





ANALYSIS EXTRACT

AFSC 1A5X1 AIRBORNE MISSIONS SYSTEMS

OSSN: 2483

AUGUST 2002

OCCUPATIONAL ANALYSIS PROGRAM
AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON
AIR EDUCATION and TRAINING COMMAND
1550 5th STREET EAST
RANDOLPH AFB, TEXAS 78150-4449

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

Report Documentation Page					
Report Date 01AUG2002	Report Type N/A	Dates Covered (from to)			
Title and Subtitle		Contract Number			
Analysis Extract AFSC 1A5 Systems	5X1 Airborne Missions	Grant Number			
		Program Element Number			
Author(s)		Project Number			
		Task Number			
		Work Unit Number			
Performing Organization Name(s) and Address(es) OCCUPATIONAL ANALYSIS PROGRAM AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON AIR EDUCATION and TRAINING COMMAND 1550 5th STREET EAST RANDOLPH AFB, TEXAS 78150-4449		IR			
Sponsoring/Monitoring A	gency Name(s) and	Sponsor/Monitor's Acronym(s)			
Address(es)		Sponsor/Monitor's Report Number(s)			
Distribution/Availability S Approved for public release					
Supplementary Notes See Also ADM001429					
Abstract					
Subject Terms					
Report Classification unclassified		Classification of this page unclassified			
Classification of Abstract unclassified		Limitation of Abstract UU			
Number of Pages 1465					

CODAP Study Number: 2483

Study Title: Airborne Missions Systems

AFSC(s): 1A5X1

AFOMS Analyst: Ms Kimberly Williams

AFOMS CODAP Programmer: Ms Karen B. Tilghman

Office/DSN: AFOMS/OMYO, 487-6811 ext 3032

Job Inventory Date: October 2001

OSR Date: August 2002

Analysis Extract Date: August 2002

THE ANALYSIS EXTRACT

The enclosed Analysis Extract is a compilation of computer printouts which summarize data collected from job incumbents in your Air Force specialty during a recent occupational survey. The data in these printouts are used to identify jobs and tasks performed by personnel within your career ladder, adjust or establish training programs, make classification decisions within or across specialties, and assist managers in making decisions regarding Air Force personnel programs. Other uses for occupational survey data include improving the specialty descriptions in AFMAN 36-2108, determining the content of Specialty Knowledge Tests (SKTs) written under the Weighted Airmen Promotion System (WAPS) program and providing job data for use in personnel research.

READING THE ANALYSIS EXTRACT

The Analysis Extract is generally divided into four major sections: (1) DAFSC/CONUS/Overseas groups; (2) Total Active Federal Service (TAFMS) groups; (3) MAJCOM groups; and (4) Specialty Job Groups. Each section will normally provide three types of printouts: (1) PRTJOB; (2) PRTMOD; and (3) VARSUM.

The PRTJOB printout is simply a job description for a particular group (i.e., 5-skill level personnel, first-enlistment personnel, ACC personnel, etc). It reports the percent members performing each task and is presented in descending order of the relative time spent on each task. Tasks listed at the top of each job description are those tasks on which group members are spending the most time in their jobs and are performed by larger percentages of group members. In order to save paper when producing the Analysis Extract, these printouts are usually shortened to display only those tasks which comprise 80 percent of the total job time. Full job descriptions can be requested from OMSQ if needed.

The PRTMOD printout displays percent members performing data across a series of groups, along with task difficulty and training emphasis data. By displaying data in this manner, you can quickly identify similarities and differences across groups in terms of percent members performing various tasks.

The VARSUM printout provides information concerning the responses of career ladder incumbents to the various background questions in the job inventory. Routine information covered by this printout includes job satisfaction, equipment operated or maintained, job title, job area or function in which most time is spent, as well as paygrade, MAJCOM, DAFSC, and TAFMS information.

This document has been designed and prepared as a final summary document containing data printouts which were used in analyzing the occupational survey data collected on this AFSC. We hope this brief summary assists you in utilizing the data presented in this Analysis Extract. If you need additional information that is not contained in this Extract, please feel free to contact one of our analysts at DSN 487-6811 for assistance.

Report	Element	Program	Title	Page
1.	RP0175	prtjob	All Airmen with DAFSC 1A5X1	1
2.	RP0187	prtjob	All Active Duty Airmen with DAFSC 1A5X1	7
3.	RP0202	prtjob	All Air Reserve Airmen with DAFSC 1A5X1	13
4.	RP0188	prtjob	All Active Duty Airmen with DAFSC 1A531	18
5.	RP0177	prtjob	All Airmen with DAFSC 1A551	22
6.	RP0189	prtjob	All Active Duty Airmen with DAFSC 1A551	27
7.	RP0203	prtjob	All Air Reserve Airmen with DAFSC 1A551	32
8.	RP0178	prtjob	All Airmen with DAFSC 1A571	35
9.	RP0190	prtjob	All Active Duty Airmen with DAFSC 1A571	41
10.	RP0204	prtjob	All Air Reserve Airmen with DAFSC 1A571	47
11.	RP0179	prtjob	All Airmen with DAFSC 1A591	52
12.	RP0191	prtjob	All Active Duty Airmen with DAFSC 1A591	57
13.	RP0205	prtjob	All Air Reserve Airmen with DAFSC 1A591	59
14.	RP0192	prtjob	All Active Duty Airmen with DAFSC 1A500	64
15.	RP0220	prtjob	All DAFSC 1A551 AD Amn in CONUS	70
16.	RP0221	prtjob	All DAFSC 1A551 AD Amn Overseas	75
17.	RP0128	prtmod	AFSC 1A5X1 DAFSC/CONUS/OVERSEAS Gps (Inventory Order) PM0019	81
18.	RP0085	varsum	Background info - 1A5X1 DAFSC/CONUS/O'SEAS groups VS0010	97
19.	RP0212	prtjob	All DAFSC 1A5X1 AD Amn with 1-18 Mos TAFMS	174
20.	RP0213	prtjob	All DAFSC 1A5X1 AD Amn with 1-24 Mos TAFMS	177
21.	RP0214	prtjob	All DAFSC 1A5X1 AD Amn with 25-48 Mos TAFMS	181
22.	RP0215	prtjob	All DAFSC 1A5X1 AD Amn with 1-48 Mos TAFMS	185
23.	RP0216	prtjob	All DAFSC 1A5X1 AD Amn with 49-96 Mos TAFMS	189
24.	RP0217	prtjob	All DAFSC 1A5X1 AD Amn with 97+ Mos TAFMS	194
25.	RP0129	prtmod	AFSC 1A5X1 TAFMS Groups (Inventory Order) PM0020	200
45.	NE OIZJ	Pr chiod	ALDE INDEL TERMS GLOUPS (INVENCOLY OLDER) PM0020	200

Report	Element	Program	Title		Page
27.	RP0239	prtjob	All DAFSC 1A5X1 AD Amn in OTEC		293
28.	RP0240	prtjob	All DAFSC 1A5X1 AD Amn in AETC		302
29.	RP0241	prtjob	All DAFSC 1A5X1 AD Amn in PACAF		304
30.	RP0242	prtjob	All DAFSC 1A5X1 AD Amn in ACC		309
31.	RP0243	prtjob	All DAFSC 1A5X1 AD Amn in EUR		315
32.	RP0247	prtjob	All DAFSC 1A5X1 AD Amn in PACAF with 1-48 Mos TAFMS		321
33.	RP0248	prtjob	All DAFSC 1A5X1 AD Amn in ACC with 1-48 Mos TAFMS		325
34.	RP0130	prtmod	AFSC 1A5X1 Total MAJCOM Groups (Inventory Order)	PM0021	329
35.	RP0087	varsum	Background info - 1A5X1 Total MAJCOM groups	VS0012	345
36.	RP0088	varsum	Background info - 1A5X1 1st ENL MAJCOM groups	VS0013	422
37.	RP0425	prtjob	All DAFSC 1A5X1 Amn w/acft platform of E-3		499
38.	RP0426	prtjob	All DAFSC 1A5X1 Amn w/acft platform of E-8		504
39.	RP0419	prtjob	All DAFSC 1A5X1 Amn w/primary mission of AWACS, other	than N	509
40.	RP0420	prtjob	All DAFSC 1A5X1 Amn w/primary mission of JSTARS		514
41.	RP0421	prtjob	All DAFSC 1A5X1 Amn w/primary mission of NAOC		519
42.	RP0422	prtjob	All DAFSC 1A5X1 Amn w/primary mission of NATO AWACS		522
43.	RP0423	prtjob	All DAFSC 1A5X1 Amn w/primary mission of STAFF		528
44.	RP0424	prtjob	All DAFSC 1A5X1 Amn w/primary mission of TECH TRG		535
45.	RP0160	prtmod	AFSC 1A5X1 OSR Data by Primary Mission & Aircraft	PM0032	537
46.	RP0156	varsum	Background info - 1A5X1 Primary Miss & Acft Platform	VS0049	553
47.	RP0415	prtjob	DAFSC 1A5X1 Aircrew Examiner, Level of Qual		630
48.	RP0416	prtjob	DAFSC 1A5X1 Aircrew Instructor, Level of Qual		637
49.	RP0417	prtjob	DAFSC 1A5X1 Aircrew Member, Level of Qual		643
50.	RP0418	prtjob	DAFSC 1A5X1 Other, Level of Qual		648
51.	RP0373	prtmod	AFSC 1A5X1 OSR Data by Level of Qualification	PM0037	652

Number of Members: 190

gp0008

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted				
		Number	Average Percent	Cumulative Average		
		of Tasks	Time Spent by	Percent Time Spent		
Duty		in Duty	All Members	by All Members		
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	36.74	36.75		
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	21.32	58.08		
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	14.85	72.93		
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	9.01	81.94		
F	PERFORMING TRAINING ACTIVITIES	27	6.73	88.67		
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.66	94.33		
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	4.67	99.00		
	(TO) SYSTEM ACTIVITIES					
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.00	100.00		

Number of Members: 190 gp0008

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0031	Perform initialization of mission systems	87.37	1.74	1.52	1.52	
A0028	Perform preflight inspections, other than life support inspections	92.11	1.61	1.48	3.00	
A0025	Participate in general or specialized mission briefings	87.37	1.54	1.34	4.34	
A0026	Participate in premission briefings, other than conducting	82.11	1.53	1.26	5.60	
A0011	Determine aircraft status	91.58	1.35	1.24	6.83	5
C0325	Perform in-flight checklist procedures	81.58	1.44	1.17	8.01	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	91.05	1.26	1.15	9.15	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	87.37	1.25	1.09	10.24	
B0247	Operate hard drive systems, including records management applications (RMAs)	73.68	1.39	1.03	11.27	
C0309	Maintain logs, such as in-flight or maintenance	78.42	1.30	1.02	12.29	10
A0036	Review emergency procedures	80.00	1.20	.96	13.25	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	71.58	1.30	.93	14.18	
B0145	Operate recording systems	58.95	1.56	.92	15.10	
B0142	Operate computer systems	52.63	1.72	.91	16.01	
A0038	Secure mission equipment on aircraft during preflight	81.58	1.10	.90	16.91	15
A0039	Secure personal equipment on aircraft during preflight	85.26	1.05	.90	17.81	
B0282	Operate software	64.74	1.39	.90	18.71	
E0430	Maintain aircrew currency requirements	68.42	1.31	.89	19.60	
B0143	Troubleshoot computer systems	57.89	1.52	.88	20.49	
30021	Maintain durrent atatua of flight manuals dafety and	75 70	1 00	0.3	21 21	აი

	operational supplements, or flight crew checklists				
A0004	Conduct premission briefings, including certifications	64.21	1.27	.82	22.13
C0337	Practice or perform emergency procedures	73.68	1.11	.82	22.95

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0017	Identify mission software requirements	67.89	1.15	.78	23.73	
A0003	Assemble professional or personal flight gear	77.37	1.00	.77	24.50	
C0320	Perform crew coordination activities	62.63	1.19	.75	25.25	25
B0251	Troubleshoot radar systems	56.32	1.32	.74	25.99	
B0248	Troubleshoot hard drive systems, including RMAs	64.74	1.13	.73	26.72	
D0358	Perform aircraft cocking or uncocking procedures	75.79	.96	.73	27.45	
B0241	Operate data display systems	50.00	1.43	.71	28.16	
A0035	Review aircrew currency requirements	60.00	1.17	.70	28.87	30
B0144	Repair computer systems	53.68	1.30	.70	29.56	
B0250	Operate radar systems	49.47	1.40	.69	30.26	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	74.74	.92	.69	30.94	
C0313	Operate emergency equipment	77.37	.88	.68	31.63	
C0317	Participate in postmission debriefings	63.16	1.08	.68	32.31	35
B0146	Troubleshoot recording systems	54.74	1.24	.68	32.99	
A0022	Obtain classified materials or documents	50.53	1.34	.67	33.66	
A0001	Annotate mission planning forms	66.32	.97	.64	34.30	
A0037	Review or update isolated personnel report (ISOPREP) cards	71.05	.90	.64	34.94	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	58.95	1.06	.62	35.57	40
B0242	Troubleshoot data display systems	50.00	1.22	.61	36.18	
B0280	Operate oxygen systems	61.58	.99	.61	36.79	
B0217	Operate test equipment	51.05	1.15	.59	37.38	
B0253	Operate radar power distribution systems	49.47	1.18	.59	37.96	
B0283	Troubleshoot software	58.95	.99	.58	38.55	45
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	61.05	.95	.58	39.13	
C0327	Perform in-flight instructor duties	50.53	1.15	.58	39.71	
C0293	Analyze equipment for optimum mission configurations	61.05	.94	.58	40.29	
B0262	Operate radar transmission systems	48.95	1.17	.57	40.86	
B0256	Operate radar cooling systems	48.42	1.17	.57	41.42	50
C0303	Coordinate systems status with crew members	60.00	.94	.57	41.99	
B0040	Operate high-power transmitters	41.58	1.36	.56	42.55	
B0259	Operate radar computer components	46.84	1.19	.56	43.11	
D0377	Prepare personal clothing or equipment for deployment	64.21	.86	.56	43.66	
B0288	Remove or replace circuit card assemblies	66.32	.82	.54	44.21	55
B0215	Troubleshoot IFF systems	51.58	1.05	.54	44.75	
B0265	Operate radar Doppler reception systems	46.32	1.16	.54	45.29	
E0382	Adjust daily schedules to meet operational commitments	48.42	1.11	.54	45.83	
B0188	Troubleshoot cooling systems	61.05	.88	.54	46.37	
B0041	Troubleshoot high-power transmitters	44.74	1.18	.53	46.89	60
B0263	Troubleshoot radar transmission systems	49.47	1.06	.53	47.42	

	appropriate agencies				
B0257	Troubleshoot radar cooling systems	48.95	1.04	.51	48.45
A0029	Perform preflight life support inspections	45.26	1.12	.51	48.95

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0268	Operate radar pulse reception systems	44.74	1.12	.50	49.46	65
B0252	Repair radar systems	45.26	1.10	.50	49.95	65
B0252	Troubleshoot radar power distribution systems	48.42	1.01	.49	50.44	
B0266	Troubleshoot radar Doppler reception systems	46.32	1.04	.48	50.93	
C0321	Perform emergency destruct procedures	67.89	.70	.48	51.40	
B0260	Troubleshoot radar computer components	46.84	1.00	.47	51.87	70
G0501	Maintain personal aircrew flight manuals or checklists	50.53	.92	.46	52.34	, 0
E0395	Counsel subordinates concerning personal matters	43.16	1.06	.46	52.80	
C0314	Operate life support systems	56.32	.81	.45	53.25	
B0239	Troubleshoot sensor systems	43.16	1.04	.45	53.70	
B0271	Operate radar man-machine interface (MMI) systems	39.47	1.13	.45	54.15	75
B0243	Repair data display systems	44.21	1.01	.45	54.59	
в0187	Operate cooling systems	43.68	1.02	.44	55.04	
G0490	File in-flight logs in aircraft history books	50.53	.87	.44	55.48	
F0465	Determine training requirements	43.68	1.01	.44	55.92	
B0214	Operate identification friend or foe (IFF) systems	36.32	1.21	.44	56.36	80
в0238	Operate sensor systems	37.89	1.15	.44	56.79	
B0269	Troubleshoot radar pulse reception systems	45.26	.96	.44	57.23	
B0244	Operate built-in test equipment (BITE)	41.05	1.06	.44	57.67	
B0147	Repair recording systems	40.53	1.07	.43	58.10	
C0329	Perform operational checkouts of aircraft mission systems after modifications	57.89	.74	.43	58.53	85
G0514	Review TOs for in-flight procedures	48.42	.87	.42	58.95	
F0464	Counsel trainees on training progress	46.32	.91	.42	59.37	
D0357	Participate in predeployment mobility briefings	56.32	.74	.42	59.79	
B0274	Operate environmental systems	38.42	1.07	.41	60.20	
C0330	Perform operational tests of program software after modifications	54.21	.76	.41	60.61	90
F0473	Evaluate progress of trainees	40.00	1.00	.40	61.01	
E0454	Write or indorse military enlisted performance reports (EPRs)	42.11	.94	.40	61.41	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	66.32	.59	.39	61.80	
F0458	Conduct continuation training (CT)	47.37	.83	.39	62.20	
B0218	Troubleshoot test equipment	38.95	1.00	.39	62.59	95
F0476	Maintain training records or files	37.89	1.03	.39	62.98	
B0216	Repair IFF systems	37.37	1.04	.39	63.36	
G0513	Review TO changes	45.26	.84	.38	63.74	
F0463	Conduct on-the-job training (OJT)	43.16	.87	.38	64.12	
B0249	Repair hard drive systems, including RMAs	37.89	.98	.37	64.49	100
C0331	Perform postflight inspections	38.95	.93	.36	64.86	
D0349	Don or doff chemical warfare personal protective clothing	57.37	.63	.36	65.22	
C0302	Coordinate sensor settings with appropriate personnel	44.74	.79	.35	65.57	
C0343	Utilize core automated maintenance system (CAMS)	36.84	.95	.35	65.92	
F0455	Administer or score tests	25.79	1.34	.35	66.27	105
DUSEE	Donair radar nower distribution systems	36 01	۵۸	3 /	EE E1	

B0196

37.89

.90

.34

66.95

- 4 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0417	Evaluate personnel for compliance with performance standards	31.58	1.06	.33	67.29	
B0261	Repair radar computer components	39.47	.85	.33	67.62	
B0267	Repair radar Doppler reception systems	37.37	.89	.33	67.95	110
B0264	Repair radar transmission systems	38.42	.84	.32	68.28	
B0193	Operate lighting systems	43.16	.75	.32	68.60	
F0478	Personalize lesson plans	37.37	.86	.32	68.92	
B0258	Repair radar cooling systems	35.26	.89	.31	69.23	
B0275	Troubleshoot environmental systems	35.26	.87	.31	69.54	115
C0316	Operate or monitor System M	35.79	.86	.31	69.85	
D0367	Perform standby alert procedures	48.42	.63	.31	70.16	
B0272	Troubleshoot radar MMI systems	36.32	.84	.31	70.46	
B0240	Repair sensor systems	34.21	.90	.31	70.77	
B0236	Troubleshoot HDSs	15.79	1.94	.31	71.08	120
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	38.95	.78	.30	71.38	
D0345	Conduct mobility processing checklist procedures	42.63	.70	.30	71.68	
C0323	Perform functional check flight (FCF) duties	44.74	.67	.30	71.98	
B0270	Repair radar pulse reception systems	35.79	.83	.30	72.27	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	44.21	.67	.30	72.57	125
B0197	Troubleshoot AC or DC electrical systems	42.63	.69	.29	72.86	
G0504	Maintain TO libraries or files	20.53	1.43	.29	73.16	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	50.53	.58	.29	73.45	
E0393	Conduct supervisory performance feedback sessions	37.37	.78	.29	73.74	
F0456	Brief personnel concerning training programs or matters	35.26	.81	.29	74.03	130
E0450	Write recommendations for awards or decorations	34.74	.82	.29	74.31	
E0426	Inspect personnel for compliance with military standards	34.74	.82	.28	74.60	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	34.74	.81	.28	74.88	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	28.42	.98	.28	75.16	
B0290	Remove or replace SF-6 bottles	33.16	.84	.28	75.44	135
B0245	Troubleshoot BITE	34.21	.80	.27	75.71	
F0468	Develop training programs, plans, or procedures	29.47	.93	.27	75.98	
D0360	Perform alert crew changeovers	37.89	.70	.27	76.25	
B0042	Repair high-power transmitters	26.84	.97	.26	76.51	
F0462	Conduct mission qualification training (MQT)	33.68	.76	.26	76.77	140
F0460	Conduct ground training	31.05	.82	.26	77.02	
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	26.32	.97	.26	77.28	
F0461	Conduct initial qualification training (IQT)	27.37	.93	.25	77.53	
₽N380	Domotro or ronlago intrortors	21 71	72	2 5	77 70	

F0474	Evaluate training methods or techniques of instructors	27.37	.91	.25	78.03	145
E0418	Evaluate personnel for promotion, demotion,	28.42	.86	.24	78.28	
	reclassification, or special awards					

prtjob All Airmen with DAFSC 1A5X1

subordinates

'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

	Sorted						
	Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq		
Task Statement	Performing	Performing	All Members	by All Members	Num		
Complete records of evaluations	27.37	.86	.24	78.52			
Determine or establish work assignments or priorities	30.00	.78	.23	78.75			
Evaluate effectiveness of training programs, plans, or procedures	25.79	.89	.23	78.98			
Establish performance standards for subordinates	30.00	.76	.23	79.21	150		
Alter software program parameters using patches or by manually manipulating code	37.37	.60	.23	79.43			
Develop or procure training materials or aids	28.42	.79	.22	79.66			
Interpret policies, directives, or procedures for	26.84	.83	.22	79.88			
	Complete records of evaluations Determine or establish work assignments or priorities Evaluate effectiveness of training programs, plans, or procedures Establish performance standards for subordinates Alter software program parameters using patches or by manually manipulating code Develop or procure training materials or aids	Task Statement Performing Complete records of evaluations 27.37 Determine or establish work assignments or priorities 30.00 Evaluate effectiveness of training programs, plans, or 25.79 procedures Establish performance standards for subordinates 30.00 Alter software program parameters using patches or by 37.37 manually manipulating code Develop or procure training materials or aids 28.42	Task Statement Complete records of evaluations Determine or establish work assignments or priorities Evaluate effectiveness of training programs, plans, or procedures Establish performance standards for subordinates Establish performance standards for subordinates Alter software program parameters using patches or by manually manipulating code Develop or procure training materials or aids Members Performing Spent by Mbrs Performing 27.37 .86 .78 .89 .79	Percent of Members Spent by Mbrs Spent by Mbrs Complete records of evaluations 27.37 .86 .24 Determine or establish work assignments or priorities 30.00 .78 .23 Evaluate effectiveness of training programs, plans, or procedures Establish performance standards for subordinates 30.00 .76 .23 Alter software program parameters using patches or by 37.37 .60 .23 manually manipulating code Develop or procure training materials or aids 28.42 .79 .22	Percent of Members Spent by Mbrs Spent by Mbrs Spent by All Members Spent by Mbrs Spent by All Members Spent by Al		

1

Number of Members: 175

gp0020

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	36.32	36.33
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	20.75	57.09
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.05	72.14
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	9.34	81.48
F	PERFORMING TRAINING ACTIVITIES	27	6.98	88.46
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.59	94.06
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	4.88	98.94
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.06	100.00

Number of Members: 175 gp0020

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0031	Perform initialization of mission systems	86.86	1.71	1.48	1.48	
A0028	Perform preflight inspections, other than life support inspections	91.43	1.58	1.44	2.92	
A0025	Participate in general or specialized mission briefings	86.86	1.49	1.29	4.21	
A0026	Participate in premission briefings, other than conducting	81.71	1.48	1.21	5.42	
A0011	Determine aircraft status	90.86	1.32	1.20	6.62	5
C0325	Perform in-flight checklist procedures	83.43	1.43	1.19	7.81	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	90.86	1.21	1.10	8.91	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	88.57	1.23	1.09	10.01	
C0309	Maintain logs, such as in-flight or maintenance	79.43	1.26	1.00	11.01	
B0247	Operate hard drive systems, including records management applications (RMAs)	73.71	1.34	.99	12.00	10
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	72.00	1.30	.94	12.93	
A0036	Review emergency procedures	79.43	1.17	.93	13.87	
E0430	Maintain aircrew currency requirements	70.29	1.33	.93	14.80	
B0145	Operate recording systems	60.57	1.51	.91	15.71	
B0282	Operate software	65.71	1.38	.91	16.62	15
A0039	Secure personal equipment on aircraft during preflight	85.71	1.04	.89	17.51	
B0142	Operate computer systems	53.14	1.68	.89	18.41	
B0143	Troubleshoot computer systems	58.86	1.48	.87	19.28	
A0038	Secure mission equipment on aircraft during preflight	81.14	1.06	.86	20.14	
CU 3 3 2	Dreatian or northern amarganau progoduras	71 06	1 10	ο /	30 0B	30

A0021	Maintain current status of flight manuals, safety and	75.43	1.11	.83	21.81
	operational supplements, or flight crew checklists				
A0017	Identify mission software requirements	68.57	1.16	.79	22.61

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0004	Conduct premission briefings, including certifications	62.86	1.24	.78	23.39	
C0320	Perform crew coordination activities	65.14	1.19	.77	24.16	
D0358	Perform aircraft cocking or uncocking procedures	78.86	.96	.76	24.92	25
A0003	Assemble professional or personal flight gear	77.71	.96	.74	25.66	
B0251	Troubleshoot radar systems	56.00	1.32	.74	26.40	
B0144	Repair computer systems	55.43	1.30	.72	27.12	
C0317	Participate in postmission debriefings	66.29	1.08	.72	27.84	
B0250	Operate radar systems	50.29	1.41	.71	28.55	30
B0248	Troubleshoot hard drive systems, including RMAs	65.14	1.09	.71	29.26	
B0241	Operate data display systems	50.29	1.40	.70	29.96	
C0313	Operate emergency equipment	79.43	.88	.70	30.66	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	76.00	.91	.69	31.35	
B0146	Troubleshoot recording systems	56.00	1.22	.68	32.03	35
A0001	Annotate mission planning forms	68.00	.98	.67	32.70	
A0035	Review aircrew currency requirements	58.86	1.12	.66	33.36	
A0022	Obtain classified materials or documents	50.86	1.26	.64	34.00	
B0280	Operate oxygen systems	62.86	.99	.62	34.62	
C0327	Perform in-flight instructor duties	52.57	1.17	.61	35.24	40
A0037	Review or update isolated personnel report (ISOPREP) cards	70.86	.86	.61	35.85	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	58.86	1.02	.60	36.45	
B0242	Troubleshoot data display systems	50.29	1.19	.60	37.05	
C0293	Analyze equipment for optimum mission configurations	62.86	.94	.59	37.64	
B0253	Operate radar power distribution systems	49.71	1.18	.59	38.23	45
B0217	Operate test equipment	51.43	1.14	.59	38.81	
B0283	Troubleshoot software	60.00	.97	.58	39.40	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	61.71	.94	.58	39.98	
B0262	Operate radar transmission systems	49.14	1.17	.57	40.55	
E0382	Adjust daily schedules to meet operational commitments	50.29	1.13	.57	41.12	50
B0256	Operate radar cooling systems	48.57	1.16	.56	41.68	
D0377	Prepare personal clothing or equipment for deployment	65.71	.85	.56	42.24	
B0040	Operate high-power transmitters	41.14	1.36	.56	42.80	
B0259	Operate radar computer components	47.43	1.17	.56	43.36	
B0215	Troubleshoot IFF systems	52.57	1.04	.55	43.91	55
B0265	Operate radar Doppler reception systems	46.29	1.16	.54	44.44	
B0188	Troubleshoot cooling systems	62.29	.86	.53	44.98	
C0303	Coordinate systems status with crew members	59.43	.88	.53	45.50	
B0041	Troubleshoot high-power transmitters	44.57	1.17	.52	46.02	
B0263	Troubleshoot radar transmission systems	49.71	1.04	.52	46.54	60
A0009	Coordinate mission software requirements with	53.71	.96	.51	47.06	

B0288	Remove or replace circuit card assemblies	65.71	.77	.51	47.56
B0257	Troubleshoot radar cooling systems	49.14	1.03	.51	48.07
B0268	Operate radar pulse reception systems	44.57	1.11	.50	48.57

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
G0501	Maintain personal aircrew flight manuals or checklists	52.57	.93	.49	49.05	65
B0252	Repair radar systems	45.14	1.08	.49	49.54	
C0321	Perform emergency destruct procedures	69.71	.70	.49	50.03	
E0395	Counsel subordinates concerning personal matters	45.14	1.08	.49	50.51	
B0254	Troubleshoot radar power distribution systems	48.57	.99	.48	50.99	
C0314	Operate life support systems	59.43	.81	.48	51.47	70
A0029	Perform preflight life support inspections	45.14	1.06	.48	51.95	
B0266	Troubleshoot radar Doppler reception systems	46.29	1.02	.47	52.42	
B0271	Operate radar man-machine interface (MMI) systems	41.71	1.14	.47	52.90	
B0260	Troubleshoot radar computer components	47.43	.97	.46	53.36	
G0490	File in-flight logs in aircraft history books	52.00	.88	.46	53.81	75
F0465	Determine training requirements	44.57	1.01	.45	54.27	
G0514	Review TOs for in-flight procedures	51.43	.88	.45	54.72	
B0214	Operate identification friend or foe (IFF) systems	37.14	1.20	.45	55.16	
B0187	Operate cooling systems	44.00	1.01	.44	55.61	
B0238	Operate sensor systems	38.86	1.13	.44	56.05	80
B0239	Troubleshoot sensor systems	43.43	1.01	.44	56.49	
B0147	Repair recording systems	41.71	1.05	.44	56.92	
B0243	Repair data display systems	44.57	.98	.44	57.36	
B0244	Operate built-in test equipment (BITE)	41.71	1.04	.43	57.79	
C0329	Perform operational checkouts of aircraft mission systems after modifications	58.86	.72	.43	58.22	85
F0464	Counsel trainees on training progress	47.43	.89	.42	58.64	
B0269	Troubleshoot radar pulse reception systems	45.14	.94	.42	59.07	
D0357	Participate in predeployment mobility briefings	58.29	.72	.42	59.49	
F0476	Maintain training records or files	40.57	1.03	.42	59.91	
E0454	Write or indorse military enlisted performance reports (EPRs)	44.00	.95	.42	60.33	90
F0473	Evaluate progress of trainees	41.71	.99	.41	60.74	
G0513	Review TO changes	49.14	.84	.41	61.15	
B0274	Operate environmental systems	38.29	1.05	.40	61.55	
C0330	Perform operational tests of program software after modifications	54.29	.74	.40	61.96	
F0458	Conduct continuation training (CT)	49.14	.81	.40	62.36	95
B0218	Troubleshoot test equipment	39.43	.99	.39	62.75	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	67.43	.58	.39	63.14	
B0216	Repair IFF systems	37.71	1.03	.39	63.52	
F0463	Conduct on-the-job training (OJT)	44.00	.86	.38	63.90	
F0455	Administer or score tests	28.00	1.34	.38	64.28	100
C0343	Utilize core automated maintenance system (CAMS)	38.29	.95	.36	64.64	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	39.43	.91	.36	65.00	
E0417	Evaluate personnel for compliance with performance standards	33.14	1.08	.36	65.36	
C0302	Coordinate sensor settings with appropriate personnel	45.71	.78	.35	65.71	
BU310	Donain hand drive quatema including DMAs	37 1 <i>1</i>	Ω //	3 E	66 N6	105

D0349	Don or doff chemical warfare personal protective	58.29	.59	.34	66.41
	clothing				
F0478	Personalize lesson plans	38.86	.87	.34	66.74

4

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0331	Perform postflight inspections	37.71	.89	.33	67.08	
B0255	Repair radar power distribution systems	36.00	.90	.33	67.40	
C0316	Operate or monitor System M	37.71	.86	.32	67.73	110
B0272	Troubleshoot radar MMI systems	38.29	.84	.32	68.05	
G0504	Maintain TO libraries or files	22.29	1.43	.32	68.37	
B0193	Operate lighting systems	43.43	.72	.31	68.68	
B0261	Repair radar computer components	38.86	.80	.31	68.99	
B0267	Repair radar Doppler reception systems	36.57	.85	.31	69.30	115
C0323	Perform functional check flight (FCF) duties	46.29	.67	.31	69.61	
E0450	Write recommendations for awards or decorations	37.14	.83	.31	69.92	
E0393	Conduct supervisory performance feedback sessions	38.86	.79	.31	70.23	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	30.86	.98	.30	70.53	
F0456	Brief personnel concerning training programs or matters	37.14	.82	.30	70.84	120
B0264	Repair radar transmission systems	37.71	.80	.30	71.14	
E0426	Inspect personnel for compliance with military standards	36.57	.82	.30	71.44	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	39.43	.76	.30	71.73	
в0275	Troubleshoot environmental systems	35.43	.84	.30	72.03	
D0367	Perform standby alert procedures	48.57	.61	.30	72.33	125
B0240	Repair sensor systems	34.29	.86	.29	72.62	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	45.14	.65	.29	72.92	
D0345	Conduct mobility processing checklist procedures	42.86	.68	.29	73.21	
B0197	Troubleshoot AC or DC electrical systems	43.43	.67	.29	73.50	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	36.00	.80	.29	73.79	130
F0468	Develop training programs, plans, or procedures	30.86	.94	.29	74.08	
B0236	Troubleshoot HDSs	14.86	1.95	.29	74.37	
B0258	Repair radar cooling systems	34.29	.84	.29	74.66	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	50.86	.55	.28	74.94	
B0270	Repair radar pulse reception systems	34.86	.78	.27	75.21	135
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	26.86	.99	.27	75.47	
F0474	Evaluate training methods or techniques of instructors	28.57	.92	.26	75.74	
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	30.29	.86	.26	76.00	
в0290	Remove or replace SF-6 bottles	32.57	.79	.26	76.26	
B0245	Troubleshoot BITE	34.29	.75	.26	76.51	140
F0461	Conduct initial qualification training (IQT)	28.00	.90	.25	76.77	-
E0387	Complete records of evaluations	28.57	.88	.25	77.02	
F0460	Conduct ground training	31.43	.80	.25	77.27	
E0307	Determine or establish work assistments or priorities	33 00	70	2 5	77 52	

D0360	Perform alert crew changeovers	37.14	.67	.25	77.76	145
F0472	Evaluate effectiveness of training programs, plans, or	27.43	.89	.25	78.01	
	procedures					

prtjob All Active Duty Airmen with DAFSC 1A5X1

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

5

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0462	Conduct mission qualification training (MQT)	33.14	.74	.24	78.25	
F0470	Develop or procure training materials or aids	30.29	.79	.24	78.49	
E0411	Establish performance standards for subordinates	30.86	.77	.24	78.73	
B0042	Repair high-power transmitters	25.14	.93	.23	78.96	150
E0405	Develop or establish work schedules	30.86	.76	.23	79.20	
E0428	Interpret policies, directives, or procedures for subordinates	28.00	.82	.23	79.43	
B0289	Remove or replace inverters	33.71	.68	.23	79.66	
B0184	Operate aircraft audio distribution systems (ADSs), such as public address (PA) systems or interphones	21.71	1.05	.23	79.88	

1

Number of Members: 15

gp0035

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	41.63	41.65
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	27.96	69.61
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	12.51	82.13
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	6.42	88.55
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	5.11	93.66
F	PERFORMING TRAINING ACTIVITIES	27	3.80	97.46
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	2.25	99.71
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.29	100.00

Number of Members: 15 gp0035

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0031	Perform initialization of mission systems	93.33	2.10	1.96	1.96	
A0025	Participate in general or specialized mission briefings	93.33	2.07	1.93	3.90	
A0028	Perform preflight inspections, other than life support inspections	100.00	1.93	1.93	5.83	
A0026	Participate in premission briefings, other than conducting	86.67	2.07	1.80	7.63	
A0011	Determine aircraft status	100.00	1.70	1.70	9.33	5
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	93.33	1.78	1.66	10.99	
B0247	Operate hard drive systems, including records management applications (RMAs)	73.33	2.01	1.47	12.46	
A0038	Secure mission equipment on aircraft during preflight	86.67	1.59	1.38	13.84	
A0036	Review emergency procedures	86.67	1.52	1.32	15.16	
A0004	Conduct premission briefings, including certifications	80.00	1.59	1.27	16.43	10
A0035	Review aircrew currency requirements	73.33	1.68	1.23	17.66	
C0309	Maintain logs, such as in-flight or maintenance	66.67	1.83	1.22	18.89	
A0003	Assemble professional or personal flight gear	73.33	1.52	1.11	20.00	
B0142	Operate computer systems	46.67	2.32	1.08	21.08	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	73.33	1.45	1.06	22.15	15
A0022	Obtain classified materials or documents	46.67	2.25	1.05	23.20	
C0303	Coordinate systems status with crew members	66.67	1.54	1.03	24.23	
B0145	Operate recording systems	40.00	2.52	1.01	25.23	
B0143	Troubleshoot computer systems	46.67	2.14	1.00	26.23	
B0248	Troubleshoot hard drive systems, including RMAs	60.00 72 22	1.64	.98	27.21	20

	cards				
A0039	Secure personal equipment on aircraft during preflight	80.00	1.20	.96	29.14
B0288	Remove or replace circuit card assemblies	73.33	1.30	.96	30.10

Number of Members: 15 gp0035

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0325	Perform in-flight checklist procedures	60.00	1.57	.94	31.04	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	60.00	1.47	.88	31.92	25
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	66.67	1.29	.86	32.78	
A0029	Perform preflight life support inspections	46.67	1.77	.82	33.60	
B0282	Operate software	53.33	1.54	.82	34.42	
B0241	Operate data display systems	46.67	1.75	.82	35.24	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	80.00	.97	.78	36.02	30
B0242	Troubleshoot data display systems	46.67	1.63	.76	36.79	
B0251	Troubleshoot radar systems	60.00	1.26	.76	37.54	
C0331	Perform postflight inspections	53.33	1.31	.70	38.24	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	60.00	1.09	.65	38.90	
B0146	Troubleshoot recording systems	40.00	1.62	.65	39.54	35
A0019	Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground emergency procedures and equipment	33.33	1.91	.64	40.18	
B0252	Repair radar systems	46.67	1.35	.63	40.81	
B0232	Operate high-power transmitters	46.67	1.35	.63	41.44	
			1.35			
B0041	Troubleshoot high-power transmitters Identify mission software requirements	46.67	1.03	.63 .62	42.07	40
A0017 B0249		60.00			42.68	40
	Repair hard drive systems, including RMAs	46.67	1.31	.61	43.29	
B0256 B0264	Operate radar cooling systems Repair radar transmission systems	46.67	1.29 1.29	.60	43.89	
B0254	Repair radar cooling systems	46.67 46.67	1.29	.60 .60	44.49 45.09	
B0256	Repair radar computer components	46.67	1.29	.60	45.69	45
B0261	Troubleshoot radar transmission systems	46.67	1.29	.60	46.30	45
B0203	Operate test equipment	46.67	1.27	.59	46.89	
D0349	Don or doff chemical warfare personal protective clothing	46.67	1.25	.58	47.47	
B0283	Troubleshoot software	46.67	1.25	.58	48.06	
B0268	Operate radar pulse reception systems	46.67	1.25	.58	48.64	50
B0270	Repair radar pulse reception systems	46.67	1.25	.58	49.22	
B0266	Troubleshoot radar Doppler reception systems	46.67	1.25	.58	49.80	
B0269	Troubleshoot radar pulse reception systems	46.67	1.25	.58	50.38	
B0267	Repair radar Doppler reception systems	46.67	1.25	.58	50.96	
B0254	Troubleshoot radar power distribution systems	46.67	1.23	.57	51.54	55
B0042	Repair high-power transmitters	46.67	1.23	.57	52.11	
в0257	Troubleshoot radar cooling systems	46.67	1.23	.57	52.68	
B0255	Repair radar power distribution systems	46.67	1.23	.57	53.25	
в0253	Operate radar power distribution systems	46.67	1.23	.57	53.83	
B0100	Troubloghoot gooling gyatoma	16 67	1 22	E 7	E4 40	60

B0189	Repair cooling systems	46.67	1.22	.57	54.96
B0239	Troubleshoot sensor systems	40.00	1.42	.57	55.53

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX' 3

Number of Members: 15 gp0035

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Coordinate mission software requirements with appropriate agencies	60.00	.94	.56	56.10	
B0243	Repair data display systems	40.00	1.39	.56	56.65	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	53.33	1.04	.56	57.21	65
B0265	Operate radar Doppler reception systems	46.67	1.19	.55	57.76	
B0260	Troubleshoot radar computer components	40.00	1.38	.55	58.32	
B0259	Operate radar computer components	40.00	1.38	.55	58.87	
B0262	Operate radar transmission systems	46.67	1.17	.54	59.41	
B0289	Remove or replace inverters	46.67	1.16	.54	59.95	70
C0337	Practice or perform emergency procedures	60.00	.89	.53	60.49	
B0274	Operate environmental systems	40.00	1.33	.53	61.02	
A0005	Coordinate air refueling requirements with flight crews	26.67	1.97	.53	61.54	
B0290	Remove or replace SF-6 bottles	40.00	1.28	.51	62.06	
C0330	Perform operational tests of program software after modifications	53.33	.95	.51	62.57	75
B0236	Troubleshoot HDSs	26.67	1.89	.50	63.07	
B0215	Troubleshoot IFF systems	40.00	1.25	.50	63.57	
B0250	Operate radar systems	40.00	1.24	.50	64.07	
D0360	Perform alert crew changeovers	46.67	1.05	.49	64.56	
C0313	Operate emergency equipment	53.33	.92	.49	65.05	80
D0377	Prepare personal clothing or equipment for deployment	46.67	1.05	.49	65.53	
D0359	Perform alert aircraft changeovers	46.67	1.01	.47	66.01	
B0280	Operate oxygen systems	46.67	1.01	.47	66.48	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	53.33	.87	.47	66.94	
B0240	Repair sensor systems	33.33	1.38	.46	67.40	85
B0187	Operate cooling systems	40.00	1.15	.46	67.86	
B0244	Operate built-in test equipment (BITE)	33.33	1.34	.45	68.31	
B0245	Troubleshoot BITE	33.33	1.34	.45	68.76	
C0329	Perform operational checkouts of aircraft mission systems after modifications	46.67	.96	.45	69.20	
C0320	Perform crew coordination activities	33.33	1.34	.45	69.65	90
B0144	Repair computer systems	33.33	1.33	.44	70.09	
E0430	Maintain aircrew currency requirements	46.67	.94	.44	70.53	
C0293	Analyze equipment for optimum mission configurations	40.00	1.10	.44	70.97	
B0193	Operate lighting systems	40.00	1.08	.43	71.40	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	46.67	.92	.43	71.83	95
B0275	Troubleshoot environmental systems	33.33	1.27	.42	72.26	
D0367	Perform standby alert procedures	46.67	.89	.41	72.67	
F0462	Conduct mission qualification training (MQT)	40.00	1.01	.40	73.08	
B0238	Operate sensor systems	26.67	1.50	.40	73.48	
B0216	Repair IFF systems	33.33	1.18	.39	73.87	100
D0357	Participate in predeployment mobility briefings	33.33	1.17	.39	74.26	
E0161	Council trainogs on training progress	33 33	1 17	30	71 65	

B0147	Repair recording systems	26.67	1.45	.39	75.04	
B0276	Repair environmental systems	33.33	1.16	.39	75.42	
C0321	Perform emergency destruct procedures	46.67	.82	.38	75.80	105

prtjob All Air Reserve Airmen with DAFSC 1A5X1

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 15 gp0035

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0218	Troubleshoot test equipment	33.33	1.13	.38	76.18	
D0345	Conduct mobility processing checklist procedures	40.00	.94	.38	76.56	
B0246	Repair BITE	26.67	1.35	.36	76.92	
B0214	Operate identification friend or foe (IFF) systems	26.67	1.32	.35	77.27	
B0197	Troubleshoot AC or DC electrical systems	33.33	1.06	.35	77.62	110
F0463	Conduct on-the-job training (OJT)	33.33	1.05	.35	77.97	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	33.33	1.04	.35	78.32	
D0358	Perform aircraft cocking or uncocking procedures	40.00	.86	.34	78.66	
B0194	Troubleshoot lighting systems	33.33	1.03	.34	79.00	
B0219	Repair test equipment	26.67	1.27	.34	79.34	115
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	33.33	1.01	.34	79.68	

Number of Members: 31

gp0021

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	42.29	42.30
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	27.30	69.60
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.71	85.32
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	6.92	92.23
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	3.30	95.54
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	2.85	98.38
	(TO) SYSTEM ACTIVITIES			
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.84	99.22
F	PERFORMING TRAINING ACTIVITIES	27	.78	100.00

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

				Sorted		
			Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
Idsk	lask Statement	Periorming	Periorming	AII Members	by AII Members	Num
A0031	Perform initialization of mission systems	93.55	2.62	2.45	2.45	
A0028	Perform preflight inspections, other than life support inspections	93.55	2.29	2.14	4.59	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	83.87	2.36	1.98	6.57	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	87.10	1.88	1.64	8.21	
C0325	Perform in-flight checklist procedures	77.42	2.02	1.56	9.77	5
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	90.32	1.66	1.50	11.27	
A0011	Determine aircraft status	87.10	1.68	1.47	12.74	
A0025	Participate in general or specialized mission briefings	83.87	1.65	1.38	14.12	
B0145	Operate recording systems	61.29	2.23	1.37	15.49	
B0247	Operate hard drive systems, including records management applications (RMAs)	77.42	1.75	1.35	16.84	10
A0039	Secure personal equipment on aircraft during preflight	87.10	1.55	1.35	18.19	
A0038	Secure mission equipment on aircraft during preflight	83.87	1.56	1.31	19.51	
A0026	Participate in premission briefings, other than conducting	61.29	2.02	1.24	20.74	
B0143	Troubleshoot computer systems	51.61	2.37	1.22	21.97	
A0036	Review emergency procedures	74.19	1.63	1.21	23.18	15
B0146	Troubleshoot recording systems	58.06	1.94	1.12	24.30	
A0035	Review aircrew currency requirements	58.06	1.81	1.05	25.35	
B0142	Operate computer systems	41.94	2.34	.98	26.33	
A0003	Assemble professional or personal flight gear	74.19	1.32	.98	27.31	
₽ Λ 2 Λ Ω	Troubloshoot hard drive quatems including DMNs	61 20	1 67	96	20 20	აი

A0017	Identify mission software requirements	58.06	1.65	.96	29.23
C0320	Perform crew coordination activities	61.29	1.54	.94	30.18
B0217	Operate test equipment	58.06	1.62	.94	31.12

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0004	Conduct premission briefings, including certifications	54.84	1.71	.94	32.06	
C0337	Practice or perform emergency procedures	61.29	1.51	.93	32.99	25
C0309	Maintain logs, such as in-flight or maintenance	58.06	1.59	.92	33.91	
D0358	Perform aircraft cocking or uncocking procedures	70.97	1.28	.91	34.82	
B0215	Troubleshoot IFF systems	67.74	1.33	.90	35.72	
B0241	Operate data display systems	48.39	1.84	.89	36.61	
в0282	Operate software	51.61	1.71	.88	37.49	30
B0144	Repair computer systems	48.39	1.82	.88	38.37	
B0218	Troubleshoot test equipment	54.84	1.60	.88	39.25	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	58.06	1.50	.87	40.13	
A0022	Obtain classified materials or documents	41.94	2.07	.87	41.00	
C0317	Participate in postmission debriefings	58.06	1.48	.86	41.85	35
A0037	Review or update isolated personnel report (ISOPREP) cards	77.42	1.10	.85	42.71	
B0242	Troubleshoot data display systems	48.39	1.75	.85	43.55	
E0430	Maintain aircrew currency requirements	51.61	1.64	.85	44.40	
B0041	Troubleshoot high-power transmitters	41.94	1.98	.83	45.23	
B0251	Troubleshoot radar systems	51.61	1.60	.83	46.05	40
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical	41.94	1.94	.81	46.87	
	<pre>disks, test equipment, video tapes, time modules, or tool kits</pre>					
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	64.52	1.24	.80	47.67	
A0029	Perform preflight life support inspections	45.16	1.69	.76	48.43	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	54.84	1.35	.74	49.17	
B0239	Troubleshoot sensor systems	51.61	1.43	.74	49.91	45
C0321	Perform emergency destruct procedures	64.52	1.13	.73	50.64	
C0313	Operate emergency equipment	61.29	1.15	.71	51.34	
в0238	Operate sensor systems	48.39	1.44	.69	52.04	
B0263	Troubleshoot radar transmission systems	41.94	1.64	.69	52.73	
B0283	Troubleshoot software	45.16	1.52	.69	53.42	50
B0266	Troubleshoot radar Doppler reception systems	41.94	1.60	.67	54.09	
B0147	Repair recording systems	35.48	1.88	.67	54.75	
B0288	Remove or replace circuit card assemblies	58.06	1.15	.67	55.42	
B0040	Operate high-power transmitters	38.71	1.69	.66	56.07	
B0257	Troubleshoot radar cooling systems	38.71	1.63	.63	56.70	55
B0250	Operate radar systems	41.94	1.48	.62	57.32	
C0303	Coordinate systems status with crew members	48.39	1.27	.62	57.94	
B0280	Operate oxygen systems	51.61	1.19	.62	58.55	
D0377	Prepare personal clothing or equipment for deployment	51.61	1.16	.60	59.15	
C0293	Analyze equipment for optimum mission configurations	48.39	1.21	.59	59.73	60
C0329	Perform operational checkouts of aircraft mission	51.61	1.12	.58	60.31	

B0214	Operate identification friend or foe (IFF) systems	38.71	1.45	.56	60.87
G0514	Review TOs for in-flight procedures	38.71	1.44	.56	61.43
B0243	Repair data display systems	38.71	1.43	.55	61.98

Number of Members: 31 gp0021

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0253	Operate radar power distribution systems	38.71	1.40	.54	62.52	65
C0343	Utilize core automated maintenance system (CAMS)	45.16	1.19	.54	63.06	
C0330	Perform operational tests of program software after modifications	38.71	1.39	.54	63.60	
B0254	Troubleshoot radar power distribution systems	38.71	1.38	.53	64.13	
B0256	Operate radar cooling systems	38.71	1.36	.53	64.66	
D0357	Participate in predeployment mobility briefings	41.94	1.22	.51	65.17	70
B0262	Operate radar transmission systems	35.48	1.44	.51	65.68	
B0259	Operate radar computer components	35.48	1.43	.51	66.19	
B0244	Operate built-in test equipment (BITE)	41.94	1.20	.50	66.69	
A0009	Coordinate mission software requirements with appropriate agencies	35.48	1.42	.50	67.20	
B0269	Troubleshoot radar pulse reception systems	35.48	1.41	.50	67.70	75
B0216	Repair IFF systems	38.71	1.29	.50	68.20	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	58.06	.86	.50	68.69	
B0260	Troubleshoot radar computer components	35.48	1.40	.50	69.19	
B0236	Troubleshoot HDSs	25.81	1.90	.49	69.68	
B0249	Repair hard drive systems, including RMAs	29.03	1.68	.49	70.17	80
B0265	Operate radar Doppler reception systems	38.71	1.26	.49	70.65	
C0316	Operate or monitor System M	45.16	1.06	.48	71.13	
D0349	Don or doff chemical warfare personal protective clothing	51.61	.93	.48	71.61	
в0196	Operate alternating current (AC) or direct current (DC) electrical systems	32.26	1.47	.47	72.09	
A0001	Annotate mission planning forms	54.84	.86	.47	72.56	85
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	38.71	1.16	.45	73.01	
B0268	Operate radar pulse reception systems	32.26	1.39	.45	73.46	
E0382	Adjust daily schedules to meet operational commitments	32.26	1.38	.44	73.90	
D0345	Conduct mobility processing checklist procedures	41.94	1.06	.44	74.35	
B0271	Operate radar man-machine interface (MMI) systems	29.03	1.50	.44	74.78	90
C0301	Coordinate phone patches or intercommunications with appropriate personnel	48.39	.89	.43	75.21	
B0240	Repair sensor systems	32.26	1.32	.43	75.64	
B0252	Repair radar systems	32.26	1.32	.42	76.06	
B0289	Remove or replace inverters	32.26	1.29	.42	76.48	
G0513	Review TO changes	32.26	1.27	.41	76.89	95
D0379	Reconfigure aircraft for specific mission requirements	38.71	1.05	.41	77.30	
D0367	Perform standby alert procedures	41.94	.97	.41	77.70	
B0245	Troubleshoot BITE	32.26	1.23	.40	78.10	
C0314	Operate life support systems	41.94	.92	.38	78.48	
B0237	Repair HDSs	16.13	2.32	.37	78.86	100
B0188	Troubleshoot cooling systems	32.26	1.15	.37	79.23	
C0323	Perform functional check flight (FCF) duties	32.26	1.10	.35	79.58	
D0359	Perform alert aircraft changeovers	25.81	1.36	.35	79.94	

Number of Members: 94 gp0010

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS	252	36.99	37.00
	OR ELECTRONICS SYSTEMS			
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT	39	22.78	59.78
	ACTIVITIES			
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION	52	14.65	74.44
	SYSTEMS ACTIVITIES			
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	7.80	82.24
F	PERFORMING TRAINING ACTIVITIES	27	7.22	89.47
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.05	94.52
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	4.44	98.96
	(TO) SYSTEM ACTIVITIES			
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.04	100.00

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Took	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0028	Perform preflight inspections, other than life support inspections	87.23	1.76	1.53	1.53	
A0031	Perform initialization of mission systems	82.98	1.85	1.53	3.07	
A0025	Participate in general or specialized mission briefings	86.17	1.75	1.51	4.57	
A0011	Determine aircraft status	89.36	1.58	1.42	5.99	
A0026	Participate in premission briefings, other than conducting	79.79	1.75	1.39	7.38	5
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	88.30	1.37	1.21	8.60	
C0325	Perform in-flight checklist procedures	79.79	1.48	1.18	9.78	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	85.11	1.31	1.11	10.89	
A0036	Review emergency procedures	78.72	1.37	1.08	11.97	
C0309	Maintain logs, such as in-flight or maintenance	77.66	1.31	1.01	12.98	10
B0247	Operate hard drive systems, including records management applications (RMAs)	64.89	1.49	.97	13.95	
B0282	Operate software	57.45	1.64	.94	14.89	
E0430	Maintain aircrew currency requirements	67.02	1.40	.94	15.83	
A0038	Secure mission equipment on aircraft during preflight	76.60	1.22	.94	16.77	
A0004	Conduct premission briefings, including certifications	61.70	1.51	.93	17.70	15
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	72.34	1.26	.91	18.61	
A0001	Annotate mission planning forms	63.83	1.37	.88	19.49	
A0039	Secure personal equipment on aircraft during preflight	79.79	1.08	.86	20.35	
A0017	Identify mission software requirements	64.89	1.32	.86	21.20	
B02E1	Troubloshoot radar systems	EE 30	1 5/	0 E	33 UE	30

B0145	Operate recording systems	48.94	1.73	.85	22.90
B0142	Operate computer systems	45.74	1.85	.85	23.75
B0250	Operate radar systems	50.00	1.68	.84	24.59

Number of Members: 94 gp0010

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	64.89	1.22	.79	25.38	
B0143	Troubleshoot computer systems	48.94	1.61	.79	26.17	25
C0337	Practice or perform emergency procedures	69.15	1.13	.78	26.94	
D0358	Perform aircraft cocking or uncocking procedures	73.40	1.04	.76	27.71	
B0144	Repair computer systems	47.87	1.55	.74	28.45	
A0037	Review or update isolated personnel report (ISOPREP) cards	68.09	1.08	.74	29.18	
A0003	Assemble professional or personal flight gear	67.02	1.10	.74	29.92	30
C0317	Participate in postmission debriefings	64.89	1.10	.71	30.63	
C0320	Perform crew coordination activities	57.45	1.24	.71	31.35	
A0022	Obtain classified materials or documents	41.49	1.71	.71	32.06	
A0035	Review aircrew currency requirements	52.13	1.33	.70	32.75	
B0248	Troubleshoot hard drive systems, including RMAs	54.26	1.28	.70	33.45	35
B0253	Operate radar power distribution systems	51.06	1.35	.69	34.13	
C0313	Operate emergency equipment	76.60	.87	.67	34.80	
B0262	Operate radar transmission systems	51.06	1.31	.67	35.47	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	73.40	.91	.67	36.13	
B0256	Operate radar cooling systems	50.00	1.32	.66	36.79	40
B0280	Operate oxygen systems	57.45	1.15	.66	37.45	
B0241	Operate data display systems	42.55	1.52	.65	38.10	
C0327	Perform in-flight instructor duties	50.00	1.28	.64	38.74	
B0259	Operate radar computer components	46.81	1.34	.63	39.36	
B0265	Operate radar Doppler reception systems	45.74	1.35	.62	39.98	45
B0188	Troubleshoot cooling systems	60.64	1.00	.61	40.59	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	54.26	1.12	.61	41.20	
C0293	Analyze equipment for optimum mission configurations	58.51	1.03	.60	41.80	
B0146	Troubleshoot recording systems	45.74	1.31	.60	42.40	
B0283	Troubleshoot software	52.13	1.12	.58	42.98	50
B0040	Operate high-power transmitters	35.11	1.66	.58	43.56	30
B0257	Troubleshoot radar cooling systems	51.06	1.13	.58	44.14	
B0268	Operate radar pulse reception systems	45.74	1.26	.58	44.71	
B0263	Troubleshoot radar transmission systems	51.06	1.12	.57	45.29	
B0217	Operate test equipment	50.00	1.14	.57	45.85	55
B0254	Troubleshoot radar power distribution systems	48.94	1.14	.56	46.41	
E0395	Counsel subordinates concerning personal matters	37.23	1.49	.55	46.97	
C0300	Coordinate maintenance of mission systems equipment	59.57	.93	.55	47.52	
	malfunctions with appropriate personnel					
B0252	Repair radar systems	44.68	1.24	.55	48.07	
B0215	Troubleshoot IFF systems	50.00	1.10	.55	48.62	60
B0242	Troubleshoot data display systems Propers personal elething or equipment for depletment	42.55	1.29	.55 52	49.17	

C0314	Operate life support systems	59.57	.87	.52	50.22	
C0303	Coordinate systems status with crew members	57.45	.90	.52	50.74	
B0260	Troubleshoot radar computer components	47.87	1.08	.52	51.26	65

Number of Members: 94 gp0010

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0029	Perform preflight life support inspections	41.49	1.23	.51	51.77	
F0465	Determine training requirements	41.49	1.21	.50	52.27	
в0266	Troubleshoot radar Doppler reception systems	45.74	1.10	.50	52.77	
B0041	Troubleshoot high-power transmitters	40.43	1.23	.50	53.27	
F0455	Administer or score tests	20.21	2.45	.50	53.77	70
B0288	Remove or replace circuit card assemblies	59.57	.82	.49	54.26	
B0274	Operate environmental systems	38.30	1.27	.49	54.74	
B0271	Operate radar man-machine interface (MMI) systems	38.30	1.26	.48	55.22	
A0009	Coordinate mission software requirements with appropriate agencies	44.68	1.07	.48	55.70	
B0269	Troubleshoot radar pulse reception systems	45.74	1.05	.48	56.18	75
E0382	Adjust daily schedules to meet operational commitments	41.49	1.14	.47	56.65	
B0214	Operate identification friend or foe (IFF) systems	38.30	1.23	.47	57.12	
C0321	Perform emergency destruct procedures	67.02	.69	.47	57.59	
B0187	Operate cooling systems	38.30	1.20	.46	58.05	
B0243	Repair data display systems	40.43	1.10	.45	58.49	80
B0239	Troubleshoot sensor systems	39.36	1.12	.44	58.94	
F0476	Maintain training records or files	37.23	1.18	.44	59.38	
B0216	Repair IFF systems	40.43	1.09	.44	59.82	
G0504	Maintain TO libraries or files	19.15	2.28	.44	60.25	
G0501	Maintain personal aircrew flight manuals or checklists	46.81	.93	.44	60.69	85
B0238	Operate sensor systems	32.98	1.32	.44	61.12	
B0244	Operate built-in test equipment (BITE)	32.98	1.32	.43	61.56	
F0458	Conduct continuation training (CT)	47.87	.90	.43	61.99	
F0473	Evaluate progress of trainees	36.17	1.18	.43	62.42	
G0490	File in-flight logs in aircraft history books	44.68	.94	.42	62.84	90
F0464	Counsel trainees on training progress	40.43	1.02	.41	63.25	
B0267	Repair radar Doppler reception systems	37.23	1.09	.41	63.66	
B0255	Repair radar power distribution systems	36.17	1.12	.40	64.06	
C0302	Coordinate sensor settings with appropriate personnel	45.74	.86	.39	64.45	
B0147	Repair recording systems	34.04	1.12	.38	64.84	95
D0357	Participate in predeployment mobility briefings	55.32	.68	.38	65.22	
B0258	Repair radar cooling systems	35.11	1.05	.37	65.59	
C0329	Perform operational checkouts of aircraft mission systems after modifications	51.06	.72	.37	65.96	
G0513	Review TO changes	41.49	.89	.37	66.32	
B0264	Repair radar transmission systems	38.30	.96	.37	66.69	100
C0343	Utilize core automated maintenance system (CAMS)	31.91	1.15	.37	67.06	
C0331	Perform postflight inspections	36.17	1.01	.36	67.43	
B0261	Repair radar computer components	38.30	.94	.36	67.79	
F0478	Personalize lesson plans	32.98	1.09	.36	68.14	105
C0330	Perform operational tests of program software after modifications	50.00	.72	.36	68.50	105
E0454	Write or indorse military enlisted performance reports (EPRs)	38.30	.93	.36	68.86	
DU3E1	Fire weapons and as 0mm handsons or M-16 rifles	60 61	E 0	36	60 22	

B0275	Troubleshoot environmental systems	35.11	1.00	.35	69.57	
B0218	Troubleshoot test equipment	36.17	.96	.35	69.92	
B0270	Repair radar pulse reception systems	35.11	.98	.34	70.26	110

Number of Members: 94 gp0010

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0468	Develop training programs, plans, or procedures	30.85	1.11	.34	70.60	
B0249	Repair hard drive systems, including RMAs	31.91	1.07	.34	70.94	
G0514	Review TOs for in-flight procedures	40.43	.84	.34	71.28	
B0272	Troubleshoot radar MMI systems	35.11	.94	.33	71.61	
B0236	Troubleshoot HDSs	12.77	2.47	.32	71.93	115
F0463	Conduct on-the-job training (OJT)	35.11	.90	.32	72.24	
C0323	Perform functional check flight (FCF) duties	45.74	.69	.31	72.56	
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	24.47	1.26	.31	72.87	
B0240	Repair sensor systems	32.98	.93	.31	73.17	
C0316	Operate or monitor System M	32.98	.91	.30	73.47	120
B0290	Remove or replace SF-6 bottles	34.04	.88	.30	73.77	
B0193	Operate lighting systems	35.11	.83	.29	74.07	
D0367	Perform standby alert procedures	45.74	.64	.29	74.36	
D0349	Don or doff chemical warfare personal protective clothing	50.00	.58	.29	74.65	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	42.55	.68	.29	74.94	125
G0503	Maintain time compliance technical orders (TCTOs)	6.38	4.53	.29	75.23	
A0024	Obtain and secure COMSEC material	10.64	2.69	.29	75.52	
E0417	Evaluate personnel for compliance with performance standards	24.47	1.15	.28	75.80	
F0456	Brief personnel concerning training programs or matters	31.91	.87	.28	76.08	
D0345	Conduct mobility processing checklist procedures	40.43	.69	.28	76.36	130
C0301	Coordinate phone patches or intercommunications with appropriate personnel	46.81	.58	.27	76.63	
B0197	Troubleshoot AC or DC electrical systems	35.11	.76	.27	76.89	
A0019	Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground emergency procedures and equipment	24.47	1.08	.26	77.16	
E0393	Conduct supervisory performance feedback sessions	32.98	.80	.26	77.42	
F0470	Develop or procure training materials or aids	29.79	.88	.26	77.68	135
F0461	Conduct initial qualification training (IQT)	25.53	1.01	.26	77.94	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	29.79	.86	.26	78.20	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	32.98	.77	.25	78.45	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	22.34	1.12	.25	78.70	
F0459	Conduct formal course classroom training	18.09	1.36	.25	78.95	140
E0450	Write recommendations for awards or decorations	27.66	.86	.24	79.19	
B0245	Troubleshoot BITE	24.47	.95	.23	79.42	
C0310	Monitor passengers	35.11	.66	.23	79.65	
B0042	Repair high-power transmitters	23.40	.97	.23	79.88	

Number of Members: 91 gp0022

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS	252	36.88	36.89
	OR ELECTRONICS SYSTEMS			
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT	39	21.96	58.85
	ACTIVITIES			
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION	52	14.77	73.63
	SYSTEMS ACTIVITIES			
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	8.04	81.67
F	PERFORMING TRAINING ACTIVITIES	27	7.46	89.14
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.20	94.34
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	4.59	98.92
	(TO) SYSTEM ACTIVITIES			
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.08	100.00

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0028	Perform preflight inspections, other than life support inspections	86.81	1.71	1.48	1.48	
A0031	Perform initialization of mission systems	82.42	1.80	1.48	2.96	
A0025	Participate in general or specialized mission briefings	85.71	1.71	1.46	4.43	
A0011	Determine aircraft status	89.01	1.54	1.37	5.80	
A0026	Participate in premission briefings, other than conducting	79.12	1.70	1.35	7.14	5
C0325	Perform in-flight checklist procedures	80.22	1.45	1.17	8.31	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	87.91	1.31	1.16	9.47	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	85.71	1.32	1.13	10.60	
C0309	Maintain logs, such as in-flight or maintenance	79.12	1.31	1.03	11.63	
A0036	Review emergency procedures	78.02	1.30	1.01	12.64	10
E0430	Maintain aircrew currency requirements	68.13	1.40	.96	13.60	
B0247	Operate hard drive systems, including records management applications (RMAs)	64.84	1.47	.95	14.55	
B0282	Operate software	58.24	1.61	.94	15.49	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	72.53	1.28	.93	16.42	
A0001	Annotate mission planning forms	63.74	1.39	.89	17.30	15
A0038	Secure mission equipment on aircraft during preflight	75.82	1.15	.87	18.18	
A0004	Conduct premission briefings, including certifications	60.44	1.44	.87	19.05	
B0251	Troubleshoot radar systems	56.04	1.54	.86	19.91	
A0017	Identify mission software requirements	64.84	1.33	.86	20.77	
¥0030	Cogure nergenal equipment on sirgraft during proflight	ຍດ ວວ	1 07	0.6	21 63	30

B0250	Operate radar systems	50.55	1.69	.85	22.48
B0145	Operate recording systems	49.45	1.69	.84	23.32
B0142	Operate computer systems	46.15	1.81	.84	24.16

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
		-	_		-	
A0014	Determine and perform alternate procedures or	64.84	1.23	.80	24.95	
	work-arounds for malfunctioning equipment					
B0143	Troubleshoot computer systems	49.45	1.60	.79	25.74	25
D0358	Perform aircraft cocking or uncocking procedures	75.82	1.04	.79	26.53	
C0337	Practice or perform emergency procedures	69.23	1.12	.77	27.30	
B0144	Repair computer systems	48.35	1.54	.74	28.05	
C0317	Participate in postmission debriefings	67.03	1.10	.74	28.79	
C0320	Perform crew coordination activities	58.24	1.22	.71	29.50	30
B0253	Operate radar power distribution systems	51.65	1.35	.70	30.20	
B0248	Troubleshoot hard drive systems, including RMAs	54.95	1.26	.69	30.89	
C0313	Operate emergency equipment	79.12	.87	.69	31.58	
A0003	Assemble professional or personal flight gear	67.03	1.01	.68	32.25	
B0262	Operate radar transmission systems	51.65	1.31	.67	32.93	35
C0328	Perform operational checkouts of aircraft mission	74.73	.90	.67	33.60	
	systems after maintenance					
A0037	Review or update isolated personnel report (ISOPREP)	67.03	1.00	.67	34.27	
	cards					
B0256	Operate radar cooling systems	50.55	1.32	.67	34.94	
B0280	Operate oxygen systems	58.24	1.14	.67	35.61	
A0022	Obtain classified materials or documents	41.76	1.59	.66	36.27	40
C0327	Perform in-flight instructor duties	51.65	1.28	.66	36.93	
A0035	Review aircrew currency requirements	51.65	1.24	.64	37.57	
в0259	Operate radar computer components	47.25	1.34	.63	38.20	
B0241	Operate data display systems	42.86	1.47	.63	38.83	
B0265	Operate radar Doppler reception systems	46.15	1.35	.62	39.45	45
C0293	Analyze equipment for optimum mission configurations	60.44	1.03	.62	40.08	
A0023	Obtain specialized mission equipment, such as audio	54.95	1.12	.62	40.69	
	tapes, communications kits, hard drives, optical					
	disks, test equipment, video tapes, time modules, or					
	tool kits					
B0188	Troubleshoot cooling systems	61.54	1.00	.61	41.31	
B0146	Troubleshoot recording systems	46.15	1.29	.59	41.90	
B0040	Operate high-power transmitters	35.16	1.67	.59	42.49	50
B0257	Troubleshoot radar cooling systems	51.65	1.13	.58	43.07	
в0268	Operate radar pulse reception systems	46.15	1.26	.58	43.65	
B0283	Troubleshoot software	52.75	1.10	.58	44.23	
B0263	Troubleshoot radar transmission systems	51.65	1.11	.58	44.80	
E0395	Counsel subordinates concerning personal matters	38.46	1.49	.57	45.38	55
B0254	Troubleshoot radar power distribution systems	49.45	1.14	.56	45.94	
B0252	Repair radar systems	45.05	1.23	.56	46.50	
B0215	Troubleshoot IFF systems	50.55	1.09	.55	47.05	
D0377	Prepare personal clothing or equipment for deployment	59.34	.93	.55	47.60	
B0217	Operate test equipment	49.45	1.11	.55	48.15	60
C0300	Coordinate maintenance of mission systems equipment	59.34	.92	.54	48.69	
22200	malfunctions with appropriate personnel	22.51	• • • •			
BU343	Troublochoot data display systems	12 06	1 26	E A	10 22	

C0314	Operate life support systems	61.54	.87	.54	49.77	
B0260	Troubleshoot radar computer components	48.35	1.07	.52	50.29	
F0465	Determine training requirements	42.86	1.21	.52	50.80	65

Number of Members: 91 gp0022

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0455	Administer or score tests	20.88	2.45	.51	51.32	
C0303	Coordinate systems status with crew members	57.14	.89	.51	51.82	
B0266	Troubleshoot radar Doppler reception systems	46.15	1.09	.50	52.33	
B0041	Troubleshoot high-power transmitters	40.66	1.23	.50	52.83	
B0271	Operate radar man-machine interface (MMI) systems	39.56	1.26	.50	53.32	70
B0288	Remove or replace circuit card assemblies	60.44	.81	.49	53.82	
B0274	Operate environmental systems	38.46	1.27	.49	54.30	
E0382	Adjust daily schedules to meet operational commitments	42.86	1.14	.49	54.79	
A0009	Coordinate mission software requirements with appropriate agencies	45.05	1.08	.49	55.28	
B0269	Troubleshoot radar pulse reception systems	46.15	1.04	.48	55.76	75
B0214	Operate identification friend or foe (IFF) systems	38.46	1.22	.47	56.23	
C0321	Perform emergency destruct procedures	68.13	.68	.47	56.69	
B0187	Operate cooling systems	38.46	1.20	.46	57.15	
F0476	Maintain training records or files	38.46	1.18	.46	57.61	
G0504	Maintain TO libraries or files	19.78	2.28	.45	58.06	80
G0501	Maintain personal aircrew flight manuals or checklists	48.35	.93	.45	58.51	
F0458	Conduct continuation training (CT)	49.45	.90	.45	58.95	
F0473	Evaluate progress of trainees	37.36	1.18	.44	59.40	
B0216	Repair IFF systems	40.66	1.08	.44	59.84	
B0243	Repair data display systems	40.66	1.07	.44	60.27	85
G0490	File in-flight logs in aircraft history books	46.15	.94	.43	60.71	
F0464	Counsel trainees on training progress	41.76	1.02	.43	61.13	
A0029	Perform preflight life support inspections	39.56	1.08	.43	61.56	
B0239	Troubleshoot sensor systems	38.46	1.09	.42	61.98	
B0238	Operate sensor systems	31.87	1.29	.41	62.39	90
B0244	Operate built-in test equipment (BITE)	31.87	1.29	.41	62.80	
C0302	Coordinate sensor settings with appropriate personnel	47.25	.86	.41	63.21	
B0267	Repair radar Doppler reception systems	37.36	1.08	.40	63.61	
B0255	Repair radar power distribution systems	36.26	1.11	.40	64.01	
D0357	Participate in predeployment mobility briefings	57.14	.68	.39	64.40	95
G0513	Review TO changes	42.86	.89	.38	64.79	
C0343	Utilize core automated maintenance system (CAMS)	32.97	1.15	.38	65.17	
B0147	Repair recording systems	34.07	1.09	.37	65.54	
F0478	Personalize lesson plans	34.07	1.09	.37	65.91	
E0454	Write or indorse military enlisted performance reports (EPRs)	39.56	.93	.37	66.28	100
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	62.64	.59	.37	66.65	
в0258	Repair radar cooling systems	35.16	1.05	.37	67.01	
C0329	Perform operational checkouts of aircraft mission systems after modifications	51.65	.71	.37	67.38	
B0264	Repair radar transmission systems	38.46	.95	.37	67.75	
B0275	Troubleshoot environmental systems	36.26	1.00	.36	68.11	105
B0261	Repair radar computer components	38.46	.93	.36	68.47	
C0330	Perform operational tests of program software after	50.55	.70	.36	68.82	

F0468	Develop training programs, plans, or procedures	31.87	1.11	.35	69.18	
G0514	Review TOs for in-flight procedures	41.76	.84	.35	69.53	
B0272	Troubleshoot radar MMI systems	36.26	.94	.34	69.87	110

Number of Members: 91 gp0022

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0270	Repair radar pulse reception systems	35.16	.96	.34	70.21	
C0331	Perform postflight inspections	35.16	.95	.33	70.54	
B0218	Troubleshoot test equipment	36.26	.92	.33	70.87	
B0249	Repair hard drive systems, including RMAs	31.87	1.03	.33	71.20	
B0236	Troubleshoot HDSs	13.19	2.47	.33	71.53	115
F0463	Conduct on-the-job training (OJT)	36.26	.90	.33	71.86	
C0323	Perform functional check flight (FCF) duties	47.25	.69	.33	72.18	
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	25.27	1.26	.32	72.50	
C0316	Operate or monitor System M	34.07	.91	.31	72.81	
B0290	Remove or replace SF-6 bottles	35.16	.88	.31	73.12	120
D0367	Perform standby alert procedures	47.25	.64	.30	73.42	
D0349	Don or doff chemical warfare personal protective clothing	51.65	.58	.30	73.72	
G0503	Maintain time compliance technical orders (TCTOs)	6.59	4.53	.30	74.02	
A0024	Obtain and secure COMSEC material	10.99	2.69	.30	74.32	
E0417	Evaluate personnel for compliance with performance standards	25.27	1.15	.29	74.61	125
F0456	Brief personnel concerning training programs or matters	32.97	.87	.29	74.90	
B0193	Operate lighting systems	35.16	.82	.29	75.18	
D0345	Conduct mobility processing checklist procedures	41.76	.69	.29	75.47	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	42.86	.67	.29	75.76	
B0240	Repair sensor systems	31.87	.88	.28	76.04	130
E0393	Conduct supervisory performance feedback sessions	34.07	.80	.27	76.31	
F0470	Develop or procure training materials or aids	30.77	.88	.27	76.58	
F0461	Conduct initial qualification training (IQT)	26.37	1.01	.27	76.85	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	30.77	.86	.26	77.11	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	34.07	.77	.26	77.37	135
B0197	Troubleshoot AC or DC electrical systems	35.16	.74	.26	77.64	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	23.08	1.12	.26	77.89	
F0459	Conduct formal course classroom training	18.68	1.36	.25	78.15	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	46.15	.54	.25	78.40	
E0450	Write recommendations for awards or decorations	28.57	.86	.25	78.64	140
F0472	Evaluate effectiveness of training programs, plans, or procedures	20.88	1.12	.23	78.88	
F0474	Evaluate training methods or techniques of instructors	20.88	1.11	.23	79.11	
F0475	Inspect training materials or aids for operation or suitability	23.08	1.00	.23	79.34	
E0387	Complete records of evaluations	21.98	1.05	.23	79.57	
売しろのの	Condust conorel montines such as staff montines	27 17	0.1	2.5	70 00	1/5

Number of Members: 3 gp0036

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	47.86	47.86
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	40.13	88.00
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	11.13	99.13
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	.44	99.56
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	.44	100.00

Number of Members: 3 gp0036

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0029	Perform preflight life support inspections	100.00	3.11	3.11	3.11	
A0028	Perform preflight inspections, other than life support inspections	100.00	3.11	3.11	6.21	
A0031	Perform initialization of mission systems	100.00	3.11	3.11	9.32	
A0038	Secure mission equipment on aircraft during preflight	100.00	2.96	2.96	12.28	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	100.00	2.96	2.96	15.25	5
A0036	Review emergency procedures	100.00	2.96	2.96	18.21	
A0025	Participate in general or specialized mission briefings	100.00	2.82	2.82	21.02	
A0026	Participate in premission briefings, other than conducting	100.00	2.82	2.82	23.84	
A0004	Conduct premission briefings, including certifications	100.00	2.82	2.82	26.66	
A0011	Determine aircraft status	100.00	2.73	2.73	29.39	10
A0037	Review or update isolated personnel report (ISOPREP) cards	100.00	2.67	2.67	32.06	
A0003	Assemble professional or personal flight gear	66.67	3.79	2.53	34.58	
A0035	Review aircrew currency requirements	66.67	3.56	2.37	36.96	
A0019	Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground emergency procedures and equipment	66.67	3.52	2.35	39.30	
A0022	Obtain classified materials or documents	33.33	6.25	2.08	41.39	15
A0005	Coordinate air refueling requirements with flight crews	33.33	6.25	2.08	43.47	
C0325	Perform in-flight checklist procedures	66.67	2.41	1.61	45.08	
B0247	Operate hard drive systems, including records management applications (RMAs)	66.67	2.19	1.46	46.54	
GU 3 3 1	Dorform noatflight inapostions	66 67	1 07	1 22	/7 QE	

B0240	Repair sensor systems	66.67	1.75	1.17	49.02	20
B0238	Operate sensor systems	66.67	1.75	1.17	50.19	
B0244	Operate built-in test equipment (BITE)	66.67	1.75	1.17	51.36	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0217	Operate test equipment	66.67	1.75	1.17	52.53	
B0245	Troubleshoot BITE	66.67	1.75	1.17	53.70	
в0239	Troubleshoot sensor systems	66.67	1.75	1.17	54.87	25
B0142	Operate computer systems	33.33	3.49	1.16	56.03	
B0145	Operate recording systems	33.33	3.49	1.16	57.20	
B0241	Operate data display systems	33.33	3.49	1.16	58.36	
B0282	Operate software	33.33	3.06	1.02	59.38	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	66.67	1.32	.88	60.26	30
A0039	Secure personal equipment on aircraft during preflight	66.67	1.32	.88	61.14	
C0337	Practice or perform emergency procedures	66.67	1.32	.88	62.02	
C0303	Coordinate systems status with crew members	66.67	1.32	.88	62.90	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	66.67	1.32	.88	63.78	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	66.67	1.10	.73	64.51	35
B0248	Troubleshoot hard drive systems, including RMAs	33.33	2.18	.73	65.24	
C0320	Perform crew coordination activities	33.33	2.18	.73	65.96	
B0242	Troubleshoot data display systems	33.33	2.18	.73	66.69	
B0144	Repair computer systems	33.33	2.18	.73	67.42	
B0146	Troubleshoot recording systems	33.33	2.18	.73	68.15	40
B0284	Repair software	33.33	2.18	.73	68.87	
B0218	Troubleshoot test equipment	33.33	2.18	.73	69.60	
B0283	Troubleshoot software	33.33	2.18	.73	70.33	
B0246	Repair BITE	33.33	2.18	.73	71.06	
B0249	Repair hard drive systems, including RMAs	33.33	2.18	.73	71.79	45
B0143	Troubleshoot computer systems	33.33	2.18	.73	72.51	
B0243	Repair data display systems	33.33	2.18	.73	73.24	
B0219	Repair test equipment	33.33	2.18	.73	73.97	
B0147	Repair recording systems	33.33	2.18	.73	74.70	
A0017	Identify mission software requirements	66.67	.97	.64	75.34	50
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	66.67	.83	.56	75.90	
A0001	Annotate mission planning forms	66.67	.79	.52	76.42	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	66.67	.70	.47	76.89	
B0264	Repair radar transmission systems	33.33	1.33	.44	77.33	
B0040	Operate high-power transmitters	33.33	1.33	.44	77.77	55
B0260	Troubleshoot radar computer components	33.33	1.33	.44	78.22	
B0258	Repair radar cooling systems	33.33	1.33	.44	78.66	
B0280	Operate oxygen systems	33.33	1.33	.44	79.10	
B0266	Troubleshoot radar Doppler reception systems	33.33	1.33	.44	79.54	
в0268	Operate radar pulse reception systems	33.33	1.33	.44	79.98	60

Number of Members: 59

gp0011

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	33.78	33.80
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	16.60	50.41
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	14.85	65.27
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	12.57	77.84
F	PERFORMING TRAINING ACTIVITIES	27	9.19	87.04
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	5.98	93.02
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.93	98.95
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.05	100.00

Number of Members: 59 gp0011

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0025	Participate in general or specialized mission briefings	93.22	1.21	1.13	1.13	
C0309	Maintain logs, such as in-flight or maintenance	91.53	1.23	1.12	2.25	
A0028	Perform preflight inspections, other than life support inspections	98.31	1.12	1.10	3.36	
A0026	Participate in premission briefings, other than conducting	96.61	1.12	1.08	4.44	
A0031	Perform initialization of mission systems	89.83	1.18	1.06	5.50	5
B0142	Operate computer systems	69.49	1.41	.98	6.48	
B0247	Operate hard drive systems, including records management applications (RMAs)	84.75	1.12	.95	7.43	
C0325	Perform in-flight checklist procedures	86.44	1.10	.95	8.38	
A0011	Determine aircraft status	96.61	.93	.90	9.27	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	94.92	.93	.89	10.16	10
B0282	Operate software	83.05	1.05	.87	11.03	
B0143	Troubleshoot computer systems	76.27	1.13	.86	11.90	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	91.53	.91	.84	12.73	
C0337	Practice or perform emergency procedures	86.44	.93	.81	13.54	
B0145	Operate recording systems	72.88	1.10	.80	14.34	15
E0430	Maintain aircrew currency requirements	77.97	1.01	.79	15.13	
A0039	Secure personal equipment on aircraft during preflight	93.22	.83	.77	15.90	
B0241	Operate data display systems	62.71	1.22	.76	16.66	
A0003	Assemble professional or personal flight gear	93.22	.79	.74	17.40	
C0327	Perform in-flight instructor duties	74.58	.99	.74	18.14	20
GU 3.5U	Borform grow goordination againstica	72 00	1 11	72	10 07	

A0021	Maintain current status of flight manuals, safety and	86.44	.85	.73	19.61
	operational supplements, or flight crew checklists				
C0313	Operate emergency equipment	88.14	.82	.72	20.33

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0036	Review emergency procedures	84.75	.81	60	21.01	
A0036 A0014	Determine and perform alternate procedures or	77.97	.86	.69 .67	21.68	25
AUUI4	work-arounds for malfunctioning equipment	77.97	• 00	. 67	21.00	25
B0248	Troubleshoot hard drive systems, including RMAs	81.36	.82	.66	22.35	
A0038	Secure mission equipment on aircraft during preflight	88.14	.75	.66	23.01	
C0303	Coordinate systems status with crew members	72.88	.89	.65	23.66	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	86.44	.75	.65	24.31	
F0463	Conduct on-the-job training (OJT)	72.88	.88	.64	24.95	30
G0501	Maintain personal aircrew flight manuals or checklists	71.19	.88	.62	25.57	
E0382	Adjust daily schedules to meet operational commitments	64.41	.97	.62	26.19	
B0242	Troubleshoot data display systems	62.71	.99	.62	26.81	
F0464	Counsel trainees on training progress	74.58	.83	.62	27.43	
A0017	Identify mission software requirements	76.27	.78	.60	28.03	35
A0023	Obtain specialized mission equipment, such as audio	76.27	.77	.59	28.61	
	tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits					
B0144	Repair computer systems	67.80	.86	.58	29.20	
D0358	Perform aircraft cocking or uncocking procedures	83.05	.70	.58	29.78	
A0009	Coordinate mission software requirements with appropriate agencies	74.58	.76	.57	30.34	
A0004	Conduct premission briefings, including certifications	71.19	.80	.57	30.91	40
C0317	Participate in postmission debriefings	64.41	.87	.56	31.48	
A0035	Review aircrew currency requirements	74.58	.75	.56	32.04	
в0288	Remove or replace circuit card assemblies	79.66	.70	.56	32.60	
B0251	Troubleshoot radar systems	61.02	.92	.56	33.16	
D0377	Prepare personal clothing or equipment for deployment	79.66	.70	.56	33.71	45
B0146	Troubleshoot recording systems	66.10	.83	.55	34.27	
C0293	Analyze equipment for optimum mission configurations	72.88	.76	.55	34.82	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	66.10	.83	.55	35.37	
F0465	Determine training requirements	66.10	.83	.55	35.92	
E0417	Evaluate personnel for compliance with performance	54.24	1.01	.55	36.46	50
	standards					
A0022	Obtain classified materials or documents	67.80	.80	.54	37.00	
B0280	Operate oxygen systems	71.19	.76	.54	37.54	
B0250	Operate radar systems	54.24	.99	.54	38.08	
B0283	Troubleshoot software	76.27	.70	.54	38.62	
F0473	Evaluate progress of trainees	62.71	.85	.53	39.15	55
F0458	Conduct continuation training (CT)	69.49	.77	.53	39.68	
G0490	File in-flight logs in aircraft history books	71.19	.73	.52	40.20	
E0454	Write or indorse military enlisted performance reports (EPRs)	61.02	.84	.51	40.71	
B0040	Operate high-power transmitters	52.54	.95	.50	41.21	
か りことの	Onorsto reder computor components	E4 24	۵۶	EO	A1 71	60

B0188	Troubleshoot cooling systems	74.58	.66	.50	42.21
B0187	Operate cooling systems	61.02	.81	.50	42.70
F0476	Maintain training records or files	54.24	.91	.49	43.19

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
145.1	1401 004004010	10110111111	101101111111	IIII IIOMBOID	Dy HILL HOMBOLD	11 (2211
G0514	Review TOs for in-flight procedures	64.41	.75	.48	43.68	
B0217	Operate test equipment	52.54	.91	.48	44.15	65
E0395	Counsel subordinates concerning personal matters	66.10	.71	.47	44.63	
B0262	Operate radar transmission systems	52.54	.88	.46	45.09	
B0253	Operate radar power distribution systems	52.54	.88	.46	45.55	
B0265	Operate radar Doppler reception systems	50.85	.90	.46	46.01	
F0460	Conduct ground training	55.93	.82	.46	46.47	70
E0426	Inspect personnel for compliance with military	59.32	.77	.46	46.92	
	standards					
B0252	Repair radar systems	52.54	.87	.45	47.38	
D0357	Participate in predeployment mobility briefings	66.10	.69	.45	47.83	
B0256	Operate radar cooling systems	50.85	.89	.45	48.28	
C0329	Perform operational checkouts of aircraft mission systems after modifications	72.88	.62	.45	48.74	75
F0462	Conduct mission qualification training (MQT)	59.32	.76	.45	49.19	
E0393	Conduct supervisory performance feedback sessions	59.32	.74	.44	49.63	
C0330	Perform operational tests of program software after modifications	69.49	.63	.44	50.07	
B0274	Operate environmental systems	49.15	.89	.44	50.50	
E0428	Interpret policies, directives, or procedures for subordinates	49.15	.88	.43	50.94	80
B0041	Troubleshoot high-power transmitters	52.54	.81	.43	51.37	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	57.63	.74	.43	51.79	
в0268	Operate radar pulse reception systems	49.15	.86	.43	52.22	
D0349	Don or doff chemical warfare personal protective clothing	72.88	.58	.42	52.64	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	54.24	.77	.42	53.06	85
B0271	Operate radar man-machine interface (MMI) systems	47.46	.88	.42	53.47	
F0474	Evaluate training methods or techniques of instructors	50.85	.81	.41	53.89	
B0193	Operate lighting systems	64.41	.64	.41	54.30	
C0314	Operate life support systems	61.02	.68	.41	54.71	
B0244	Operate built-in test equipment (BITE)	52.54	.78	.41	55.12	90
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	45.76	.89	.41	55.53	
B0243	Repair data display systems	52.54	.77	.40	55.93	
G0513	Review TO changes	59.32	.68	.40	56.34	
C0331	Perform postflight inspections	52.54	.76	.40	56.74	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	45.76	.88	.40	57.14	95
F0456	Brief personnel concerning training programs or matters	52.54	.76	.40	57.54	
A0037	Review or update isolated personnel report (ISOPREP) cards	72.88	.55	.40	57.94	
₽017Q	Dorgonaligo loggon plang	E0 33	67	40	EO 31	

D0351	Fire weapons, such as 9mm handguns or M-16 rifles	77.97	.51	.40	58.74	
B0260	Troubleshoot radar computer components	52.54	.74	.39	59.12	100
C0321	Perform emergency destruct procedures	72.88	.52	.38	59.51	

				Sorted		
ma ala	Task Statement	Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by All Members	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0263	Troubleshoot radar transmission systems	50.85	.74	.38	59.88	
F0461	Conduct initial qualification training (IQT)	42.37	.89	.38	60.26	
E0450	Write recommendations for awards or decorations	55.93	.67	.37	60.63	
A0001	Annotate mission planning forms	74.58	.50	.37	61.00	105
F0472	Evaluate effectiveness of training programs, plans, or	49.15	.75	.37	61.37	
	procedures					
C0326	Perform in-flight evaluator duties	40.68	.91	.37	61.74	
A0029	Perform preflight life support inspections	50.85	.72	.37	62.11	
C0302	Coordinate sensor settings with appropriate personnel	54.24	.67	.36	62.47	
B0266	Troubleshoot radar Doppler reception systems	49.15	.74	.36	62.83	110
B0215	Troubleshoot IFF systems	45.76	.79	.36	63.20	
B0254	Troubleshoot radar power distribution systems	52.54	.69	.36	63.56	
E0397	Determine or establish work assignments or priorities	52.54	.68	.36	63.92	
B0239	Troubleshoot sensor systems	49.15	.73	.36	64.27	
B0238	Operate sensor systems	44.07	.79	.35	64.62	115
B0257	Troubleshoot radar cooling systems	50.85	.69	.35	64.97	
C0298	Coordinate corrections of aircraft discrepancies or	49.15	.71	.35	65.32	
	malfunctions with crew members					
B0147	Repair recording systems	50.85	.69	.35	65.67	
E0411	Establish performance standards for subordinates	50.85	.68	.35	66.02	
B0214	Operate identification friend or foe (IFF) systems	33.90	1.02	.34	66.36	120
B0269	Troubleshoot radar pulse reception systems	49.15	.69	.34	66.70	
E0387	Complete records of evaluations	45.76	.73	.33	67.03	
B0275	Troubleshoot environmental systems	47.46	.70	.33	67.37	
B0249	Repair hard drive systems, including RMAs	49.15	.67	.33	67.70	
B0261	Repair radar computer components	49.15	.66	.33	68.02	125
E0390	Conduct self-inspections or self-assessments	55.93	.57	.32	68.34	
F0468	Develop training programs, plans, or procedures	42.37	.75	.32	68.66	
F0467	Develop formal course curricula, plans of instruction	42.37	.73	.31	68.97	
	(POIs), or specialty training standards (STSs)					
D0360	Perform alert crew changeovers	47.46	.64	.30	69.27	
F0455	Administer or score tests	47.46	.64	.30	69.57	130
B0264	Repair radar transmission systems	45.76	.66	.30	69.88	
B0197	Troubleshoot AC or DC electrical systems	59.32	.50	.30	70.17	
F0470	Develop or procure training materials or aids	42.37	.70	.30	70.47	
E0385	Assign personnel to work areas or duty positions	49.15	.60	.30	70.77	
B0042	Repair high-power transmitters	37.29	.79	.29	71.06	135
B0255	Repair radar power distribution systems	44.07	.66	.29	71.35	
B0285	Configure communications or electronic systems for operations	32.20	.90	.29	71.64	
D0367	Perform standby alert procedures	55.93	.52	.29	71.93	
B0267	Repair radar Doppler reception systems	44.07	.65	.28	72.21	
B0270	Repair radar pulse reception systems	44.07	.63	.28	72.49	140
B0272	Troubleshoot radar MMI systems	45.76	.61	.28	72.77	
F0469	Develop written tests	40.68	.68	.28	73.05	
DVSVG	Donain donaon duatoma	10 60	67	27	72 27	

D0359	Perform alert aircraft changeovers	40.68	.66	.27	73.59	
E0405	Develop or establish work schedules	42.37	.63	.27	73.86	145
B0216	Repair IFF systems	33.90	.79	.27	74.12	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0245	Troubleshoot BITE	49.15	.54	.27	74.39	
F0471	Establish or maintain study reference files	42.37	.62	.26	74.65	
B0258	Repair radar cooling systems	40.68	.65	.26	74.92	
F0475	Inspect training materials or aids for operation or suitability	38.98	.67	.26	75.18	150
G0512	Review publications, correspondence, or reports	40.68	.64	.26	75.44	
B0276	Repair environmental systems	42.37	.61	.26	75.70	
E0422	Initiate actions required due to substandard performance of personnel	42.37	.61	.26	75.96	
D0345	Conduct mobility processing checklist procedures	45.76	.56	.26	76.22	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	57.63	.44	.26	76.47	155
C0292	Alter software program parameters using patches or by manually manipulating code	50.85	.50	.25	76.72	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	52.54	.48	.25	76.97	
в0189	Repair cooling systems	40.68	.61	.25	77.22	
C0316	Operate or monitor System M	37.29	.67	.25	77.47	
E0383	Analyze technical reports	45.76	.53	.24	77.72	160
D0366	Perform first-aid lifesaving techniques	61.02	.40	.24	77.96	
G0515	Write minutes of briefings, conferences, or meetings	33.90	.71	.24	78.20	
G0505	Maintain or update status indicators, such as boards, graphs, or charts	35.59	.67	.24	78.44	
C0323	Perform functional check flight (FCF) duties	49.15	.48	.24	78.68	
E0409	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	38.98	.60	.24	78.91	165
G0482	Annotate cabinet, safe, or room security forms	44.07	.53	.24	79.15	
G0499	Maintain FCIFs, MCIFs, or general information files	30.51	.77	.23	79.38	
C0343	Utilize core automated maintenance system (CAMS)	38.98	.60	.23	79.62	
G0504	Maintain TO libraries or files	32.20	.72	.23	79.85	

Number of Members: 49

gp0023

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	32.45	32.46
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.10	47.57
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	14.89	62.47
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	14.12	76.59
F	PERFORMING TRAINING ACTIVITIES	27	10.17	86.77
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	6.60	93.38
	(TO) SYSTEM ACTIVITIES			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.42	98.81
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.19	100.00

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0309	Maintain logs, such as in-flight or maintenance	93.88	1.09	1.02	1.02	
A0025	Participate in general or specialized mission briefings	91.84	1.06	.98	2.00	
A0028	Perform preflight inspections, other than life support inspections	97.96	.99	.97	2.97	
C0325	Perform in-flight checklist procedures	91.84	1.05	.97	3.94	
A0026	Participate in premission briefings, other than conducting	97.96	.98	.96	4.90	5
B0142	Operate computer systems	71.43	1.29	.92	5.82	
A0031	Perform initialization of mission systems	89.80	1.01	.91	6.73	
B0282	Operate software	87.76	1.02	.89	7.62	
C0337	Practice or perform emergency procedures	91.84	.95	.88	8.50	
E0430	Maintain aircrew currency requirements	83.67	1.02	.85	9.35	10
C0327	Perform in-flight instructor duties	83.67	1.01	.84	10.19	
B0247	Operate hard drive systems, including records management applications (RMAs)	85.71	.94	.80	10.99	
C0320	Perform crew coordination activities	79.59	1.00	.79	11.79	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	95.92	.82	.79	12.57	
B0143	Troubleshoot computer systems	79.59	.98	.78	13.35	15
A0011	Determine aircraft status	95.92	.78	.75	14.10	
B0241	Operate data display systems	63.27	1.17	.74	14.84	
A0003	Assemble professional or personal flight gear	97.96	.75	.73	15.58	
C0313	Operate emergency equipment	91.84	.80	.73	16.31	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	93.88	.78	.73	17.04	20
D01/E	Operate recording quatema	77 66	Ω //	72	17 77	

A0021	Maintain current status of flight manuals, safety and	87.76	.81	.71	18.48
	operational supplements, or flight crew checklists				
E0382	Adjust daily schedules to meet operational commitments	71.43	.98	.70	19.18

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0039	Secure personal equipment on aircraft during preflight	93.88	.74	.70	19.88	
G0501	Maintain personal aircrew flight manuals or checklists	77.55	.89	.69	20.56	25
F0463	Conduct on-the-job training (OJT)	79.59	.85	.68	21.24	
A0036	Review emergency procedures	85.71	.76	.65	21.89	
F0464	Counsel trainees on training progress	81.63	.78	.64	22.53	
E0417	Evaluate personnel for compliance with performance standards	61.22	1.04	.64	23.17	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	89.80	.69	.62	23.79	30
B0144	Repair computer systems	73.47	.83	.61	24.40	
C0317	Participate in postmission debriefings	69.39	.86	.60	25.00	
F0476	Maintain training records or files	65.31	.91	.60	25.59	
F0473	Evaluate progress of trainees	71.43	.83	.59	26.19	
D0358	Perform aircraft cocking or uncocking procedures	87.76	.68	.59	26.78	35
F0465	Determine training requirements	71.43	.81	.58	27.36	
A0014	Determine and perform alternate procedures or	77.55	.75	.58	27.94	
	work-arounds for malfunctioning equipment					
E0454	Write or indorse military enlisted performance reports (EPRs)	69.39	.83	.58	28.52	
A0017	Identify mission software requirements	79.59	.72	.57	29.09	
A0038	Secure mission equipment on aircraft during preflight	87.76	.65	.57	29.66	40
G0514	Review TOs for in-flight procedures	75.51	.75	.57	30.23	
F0458	Conduct continuation training (CT)	77.55	.73	.56	30.79	
B0280	Operate oxygen systems	77.55	.73	.56	31.36	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	69.39	.81	.56	31.92	
B0248	Troubleshoot hard drive systems, including RMAs	83.67	.66	.56	32.48	45
B0242	Troubleshoot data display systems	63.27	.88	.56	33.03	
G0490	File in-flight logs in aircraft history books	77.55	.71	.55	33.59	
B0250	Operate radar systems	57.14	.97	.55	34.14	
A0009	Coordinate mission software requirements with appropriate agencies	77.55	.71	.55	34.69	
B0283	Troubleshoot software	81.63	.66	.54	35.23	50
E0395	Counsel subordinates concerning personal matters	75.51	.72	.54	35.77	
D0377	Prepare personal clothing or equipment for deployment	83.67	.64	.54	36.31	
C0303	Coordinate systems status with crew members	73.47	.73	.54	36.84	
C0293	Analyze equipment for optimum mission configurations	75.51	.70	.53	37.37	
E0426	Inspect personnel for compliance with military standards	67.35	.76	.51	37.88	55
E0393	Conduct supervisory performance feedback sessions	67.35	.76	.51	38.40	
B0251	Troubleshoot radar systems	61.22	.84	.51	38.91	
B0187	Operate cooling systems	65.31	.78	.51	39.42	
A0004	Conduct premission briefings, including certifications	71.43	.71	.51	39.93	
B0146	Troubleshoot recording systems	69.39	.74	.51	40.44	60
B0259	Operate radar computer components	57.14	.85	.49	40.93	
C0E13	Portion TO shanges	71 /2	60	A Q	11 12	

B0271	Operate radar man-machine interface (MMI) systems	55.10	.88	.48	41.90
F0474	Evaluate training methods or techniques of instructors	59.18	.82	.48	42.38

		Sorted				
To als	Tagle Statement	Members	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Periorming	All Members	by All Members	Num
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	55.10	.88	.48	42.87	65
B0040	Operate high-power transmitters	55.10	.88	.48	43.35	
B0188	Troubleshoot cooling systems	79.59	.60	.48	43.83	
E0388	Conduct general meetings, such as staff meetings,	65.31	.73	.48	44.30	
	briefings, conferences, or workshops					
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	53.06	.90	.48	44.78	
E0428	Interpret policies, directives, or procedures for subordinates	55.10	.86	.47	45.25	70
F0460	Conduct ground training	61.22	.77	.47	45.72	
F0456	Brief personnel concerning training programs or	61.22	.76	.47	46.19	
	matters					
B0217	Operate test equipment	53.06	.88	.46	46.65	
B0262	Operate radar transmission systems	55.10	.84	.46	47.12	
в0196	Operate alternating current (AC) or direct current (DC) electrical systems	59.18	.78	.46	47.58	75
A0022	Obtain classified materials or documents	69.39	.66	.46	48.04	
B0288	Remove or replace circuit card assemblies	79.59	.57	.46	48.49	
A0023	Obtain specialized mission equipment, such as audio	75.51	.60	.45	48.94	
	tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits					
F0478	Personalize lesson plans	67.35	.67	.45	49.40	
C0329	Perform operational checkouts of aircraft mission systems after modifications	77.55	.58	.45	49.85	80
B0253	Operate radar power distribution systems	55.10	.82	.45	50.30	
B0265	Operate radar Doppler reception systems	53.06	.85	.45	50.75	
C0314	Operate life support systems	67.35	.66	.45	51.19	
C0326	Perform in-flight evaluator duties	48.98	.91	.45	51.64	
A0035	Review aircrew currency requirements	71.43	.62	.44	52.08	85
E0450	Write recommendations for awards or decorations	65.31	.68	.44	52.53	
в0256	Operate radar cooling systems	53.06	.82	.43	52.96	
F0462	Conduct mission qualification training (MQT)	61.22	.71	.43	53.39	
F0472	Evaluate effectiveness of training programs, plans, or procedures	57.14	.76	.43	53.82	
B0252	Repair radar systems	55.10	.78	.43	54.25	90
B0244	Operate built-in test equipment (BITE)	57.14	.75	.43	54.68	
D0357	Participate in predeployment mobility briefings	69.39	.61	.43	55.10	
B0193	Operate lighting systems	69.39	.61	.42	55.53	
E0397	Determine or establish work assignments or priorities	61.22	.68	.42	55.95	
C0330	Perform operational tests of program software after modifications	71.43	.58	.42	56.36	95
B0274	Operate environmental systems	51.02	.81	.41	56.77	
A0029	Perform preflight life support inspections	55.10	.73	.40	57.18	
BU3E0	Operate radar pulse resention systems	E1 02	70	40	E7 E9	

B0041	Troubleshoot high-power transmitters	55.10	.72	.39	57.97	
E0387	Complete records of evaluations	53.06	.74	.39	58.37	100
E0411	Establish performance standards for subordinates	57.14	.69	.39	58.76	

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0001	Annotate mission planning forms	81.63	.48	.39	59.15	
F0461	Conduct initial qualification training (IQT)	46.94	.82	.38	59.53	
B0238	Operate sensor systems	48.98	.76	.37	59.90	
C0321	Perform emergency destruct procedures	75.51	.49	.37	60.27	105
C0331	Perform postflight inspections	53.06	.69	.36	60.64	
F0455	Administer or score tests	57.14	.64	.36	61.00	
B0214	Operate identification friend or foe (IFF) systems	36.73	.99	.36	61.36	
A0037	Review or update isolated personnel report (ISOPREP) cards	73.47	.49	.36	61.73	
B0243	Repair data display systems	53.06	.68	.36	62.09	110
B0260	Troubleshoot radar computer components	55.10	.65	.36	62.44	
F0468	Develop training programs, plans, or procedures	46.94	.76	.36	62.80	
C0302	Coordinate sensor settings with appropriate personnel	57.14	.62	.35	63.15	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	79.59	.44	.35	63.50	
F0467	Develop formal course curricula, plans of instruction	46.94	.74	.35	63.85	115
	(POIs), or specialty training standards (STSs)					
B0147	Repair recording systems	55.10	.63	.35	64.20	
D0349	Don or doff chemical warfare personal protective	75.51	.46	.35	64.54	
	clothing					
F0470	Develop or procure training materials or aids	48.98	.70	.34	64.89	
в0263	Troubleshoot radar transmission systems	53.06	.64	.34	65.23	
B0215	Troubleshoot IFF systems	46.94	.71	.33	65.56	120
E0385	Assign personnel to work areas or duty positions	55.10	.60	.33	65.89	
B0254	Troubleshoot radar power distribution systems	55.10	.60	.33	66.22	
в0239	Troubleshoot sensor systems	51.02	.65	.33	66.55	
C0298	Coordinate corrections of aircraft discrepancies or	51.02	.64	.33	66.88	
	malfunctions with crew members					
B0266	Troubleshoot radar Doppler reception systems	51.02	.64	.32	67.21	125
E0405	Develop or establish work schedules	51.02	.63	.32	67.53	
E0390	Conduct self-inspections or self-assessments	63.27	.50	.32	67.85	
F0469	Develop written tests	46.94	.68	.32	68.17	
B0257	Troubleshoot radar cooling systems	53.06	.60	.32	68.48	
B0272	Troubleshoot radar MMI systems	53.06	.60	.32	68.80	130
G0512	Review publications, correspondence, or reports	48.98	.64	.32	69.12	
B0197	Troubleshoot AC or DC electrical systems	65.31	.47	.31	69.43	
F0471	Establish or maintain study reference files	48.98	.62	.30	69.73	
F0475	Inspect training materials or aids for operation or suitability	44.90	.67	.30	70.03	
E0422	Initiate actions required due to substandard performance of personnel	48.98	.61	.30	70.33	135
B0269	Troubleshoot radar pulse reception systems	51.02	.58	.30	70.63	
G0515	Write minutes of briefings, conferences, or meetings	40.82	.71	.29	70.92	
B0285	Configure communications or electronic systems for operations	34.69	.83	.29	71.21	
в0275	Troubleshoot environmental systems	48.98	.59	.29	71.49	
CU100	Maintain ECTEd MCTEd on donoral information filed	26 72	77	26	71 70	140

B0261	Repair radar computer components	51.02	.55	.28	72.06
G0504	Maintain TO libraries or files	38.78	.72	.28	72.34
B0249	Repair hard drive systems, including RMAs	48.98	.56	.27	72.61

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0505	Maintain or update status indicators, such as boards, graphs, or charts	40.82	.66	.27	72.88	
C0316	Operate or monitor System M	40.82	.65	.26	73.14	145
E0404	Develop or establish work methods or procedures	48.98	.54	.26	73.41	
B0240	Repair sensor systems	42.86	.60	.26	73.66	
E0392	Conduct supervisory orientations for newly assigned personnel	46.94	.55	.26	73.92	
B0245	Troubleshoot BITE	53.06	.48	.26	74.18	
G0496	Maintain administrative files	34.69	.73	.25	74.43	150
C0323	Perform functional check flight (FCF) duties	53.06	.47	.25	74.68	
B0264	Repair radar transmission systems	46.94	.54	.25	74.93	
B0216	Repair IFF systems	34.69	.73	.25	75.19	
B0042	Repair high-power transmitters	36.73	.68	.25	75.44	
F0481	Write training reports	36.73	.67	.25	75.68	155
E0449	Write job or position descriptions	46.94	.53	.25	75.93	
B0255	Repair radar power distribution systems	44.90	.55	.25	76.18	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	61.22	.40	.24	76.42	
G0494	Initiate or maintain standby rosters or workcenter pyramid recall rosters	36.73	.66	.24	76.66	
G0482	Annotate cabinet, safe, or room security forms	48.98	.49	.24	76.91	160
E0398	Determine or evaluate causes of mission operational discrepancies	42.86	.56	.24	77.15	
E0445	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	38.78	.62	.24	77.38	
D0367	Perform standby alert procedures	55.10	.43	.24	77.62	
E0409	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	42.86	.55	.23	77.85	
E0383	Analyze technical reports	46.94	.50	.23	78.09	165
C0343	Utilize core automated maintenance system (CAMS)	42.86	.54	.23	78.32	
B0267	Repair radar Doppler reception systems	44.90	.51	.23	78.55	
C0307	Initiate software deficiency reports (SDRs)	59.18	.39	.23	78.78	
D0360	Perform alert crew changeovers	44.90	.51	.23	79.01	
B0273	Repair radar MMI systems	46.94	.48	.23	79.24	170
C0292	Alter software program parameters using patches or by manually manipulating code	51.02	.44	.22	79.46	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	55.10	.41	.22	79.69	
G0502	Maintain publications libraries, other than TO libraries	34.69	.65	.22	79.91	

Number of Members: 10 gp0037

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	40.32	40.34	
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	25.00	65.34	
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	13.60	78.95	
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	8.40	87.36	
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	4.98	92.34	
F	PERFORMING TRAINING ACTIVITIES	27	4.39	96.73	
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	2.91	99.64	
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.36	100.00	

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

gp0037

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0025	Participate in general or specialized mission briefings	100.00	1.88	1.88	1.88	
A0031	Perform initialization of mission systems	90.00	1.99	1.79	3.67	
A0028	Perform preflight inspections, other than life support inspections	100.00	1.75	1.75	5.42	
B0247	Operate hard drive systems, including records management applications (RMAs)	80.00	2.10	1.68	7.10	
A0026	Participate in premission briefings, other than conducting	90.00	1.86	1.68	8.78	5
C0309	Maintain logs, such as in-flight or maintenance	80.00	2.04	1.63	10.40	
A0011	Determine aircraft status	100.00	1.60	1.60	12.01	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	90.00	1.53	1.38	13.39	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	80.00	1.68	1.35	14.73	
B0142	Operate computer systems	60.00	2.13	1.28	16.01	10
B0143	Troubleshoot computer systems	60.00	2.13	1.28	17.29	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	80.00	1.55	1.24	18.53	
C0303	Coordinate systems status with crew members	70.00	1.73	1.21	19.73	
B0248	Troubleshoot hard drive systems, including RMAs	70.00	1.71	1.20	20.93	
B0145	Operate recording systems	50.00	2.32	1.16	22.09	15
A0035	Review aircrew currency requirements	90.00	1.26	1.14	23.23	
A0014	Determine and perform alternate procedures or	80.00	1.40	1.12	24.35	

A0038	Secure mission equipment on aircraft during preflight	90.00	1.24	1.12	25.47	
A0039	Secure personal equipment on aircraft during preflight	90.00	1.24	1.12	26.59	
B0288	Remove or replace circuit card assemblies	80.00	1.35	1.08	27.67	20

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0022	Obtain classified materials or documents	60.00	1.59	.95	28.62	
B0242	Troubleshoot data display systems	60.00	1.54	.93	29.55	
B0241	Operate data display systems	60.00	1.47	.88	30.43	
A0036	Review emergency procedures	80.00	1.08	.87	31.29	
C0325	Perform in-flight checklist procedures	60.00	1.42	.85	32.15	25
A0004	Conduct premission briefings, including certifications	70.00	1.21	.85	33.00	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	80.00	1.05	.84	33.83	
D0349	Don or doff chemical warfare personal protective clothing	60.00	1.34	.80	34.64	
B0251	Troubleshoot radar systems	60.00	1.31	.78	35.42	
в0282	Operate software	60.00	1.30	.78	36.20	30
A0003	Assemble professional or personal flight gear	70.00	1.11	.78	36.98	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	70.00	1.10	.77	37.75	
в0236	Troubleshoot HDSs	40.00	1.89	.76	38.51	
B0146	Troubleshoot recording systems	50.00	1.50	.75	39.26	
A0017	Identify mission software requirements	60.00	1.17	.70	39.96	35
D0360	Perform alert crew changeovers	60.00	1.10	.66	40.62	
C0313	Operate emergency equipment	70.00	.95	.66	41.29	
C0293	Analyze equipment for optimum mission configurations	60.00	1.10	.66	41.94	
D0377	Prepare personal clothing or equipment for deployment	60.00	1.10	.66	42.60	
A0009	Coordinate mission software requirements with appropriate agencies	60.00	1.09	.66	43.26	40
D0359	Perform alert aircraft changeovers	60.00	1.06	.64	43.90	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	70.00	.89	.63	44.52	
B0249	Repair hard drive systems, including RMAs	50.00	1.24	.62	45.14	
B0243	Repair data display systems	50.00	1.24	.62	45.76	
B0252	Repair radar systems	40.00	1.48	.59	46.35	45
B0040	Operate high-power transmitters	40.00	1.48	.59	46.94	
B0041	Troubleshoot high-power transmitters	40.00	1.48	.59	47.53	
D0357	Participate in predeployment mobility briefings	50.00	1.17	.59	48.12	
C0331	Perform postflight inspections	50.00	1.17	.58	48.70	
A0037	Review or update isolated personnel report (ISOPREP) cards	70.00	.82	.58	49.28	50
B0188	Troubleshoot cooling systems	50.00	1.15	.57	49.85	
B0189	Repair cooling systems	50.00	1.15	.57	50.43	
C0330	Perform operational tests of program software after modifications	60.00	.93	.56	50.98	
B0270	Repair radar pulse reception systems	40.00	1.37	.55	51.53	
B0256	Operate radar cooling systems	40.00	1.37	.55	52.08	55
B0258	Repair radar cooling systems	40.00	1.37	.55	52.63	
B0276	Repair environmental systems	40.00	1.37	.55	53.18	
B0266	Troubleshoot radar Doppler reception systems	40.00	1.37	.55	53.73	
B0264	Repair radar transmission systems	40.00	1.37	.55	54.27	
D0200	Domovo or ronlago CE_6 hot+log	40 00	1 27	E E	E/1 02	60

B0260	Troubleshoot radar computer components	40.00	1.37	.55	55.37
B0274	Operate environmental systems	40.00	1.37	.55	55.92
B0275	Troubleshoot environmental systems	40.00	1.37	.55	56.47

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0268	Operate radar pulse reception systems	40.00	1.37	.55	57.02	
B0267	Repair radar Doppler reception systems	40.00	1.37	.55	57.57	65
B0259	Operate radar computer components	40.00	1.37	.55	58.11	
B0269	Troubleshoot radar pulse reception systems	40.00	1.37	.55	58.66	
B0263	Troubleshoot radar transmission systems	40.00	1.37	.55	59.21	
B0261	Repair radar computer components	40.00	1.37	.55	59.76	
D0367	Perform standby alert procedures	60.00	.91	.55	60.31	70
B0217	Operate test equipment	50.00	1.08	.54	60.85	
F0462	Conduct mission qualification training (MQT)	50.00	1.07	.53	61.38	
D0358	Perform aircraft cocking or uncocking procedures	60.00	.86	.52	61.89	
F0464	Counsel trainees on training progress	40.00	1.28	.51	62.41	
B0283	Troubleshoot software	50.00	1.02	.51	62.92	75
B0254	Troubleshoot radar power distribution systems	40.00	1.27	.51	63.42	
B0042	Repair high-power transmitters	40.00	1.27	.51	63.93	
B0257	Troubleshoot radar cooling systems	40.00	1.27	.51	64.44	
B0255	Repair radar power distribution systems	40.00	1.27	.51	64.94	
B0253	Operate radar power distribution systems	40.00	1.27	.51	65.45	80
B0265	Operate radar Doppler reception systems	40.00	1.27	.51	65.96	
B0215	Troubleshoot IFF systems	40.00	1.25	.50	66.46	
B0239	Troubleshoot sensor systems	40.00	1.25	.50	66.96	
C0300	Coordinate maintenance of mission systems equipment	50.00	1.00	.50	67.46	
D034F	malfunctions with appropriate personnel	E0 00	0.0	40	67.05	0.5
D0345 B0262	Conduct mobility processing checklist procedures	50.00	.98 1.16	.49 .46	67.95 68.41	85
B0252 B0250	Operate radar transmission systems Operate radar systems	40.00	1.16	.46	68.88	
C0337	Practice or perform emergency procedures	40.00 60.00	.77	.46	69.34	
C0329	Perform operational checkouts of aircraft mission	50.00	.93	.46	69.81	
C0323	systems after modifications	30.00	• 93	• 40	09.01	
в0289	Remove or replace inverters	40.00	1.14	.46	70.26	90
E0430	Maintain aircrew currency requirements	50.00	.91	.46	70.72	
F0463	Conduct on-the-job training (OJT)	40.00	1.13	.45	71.17	
C0320	Perform crew coordination activities	40.00	1.13	.45	71.62	
B0144	Repair computer systems	40.00	1.12	.45	72.07	
C0298	Coordinate corrections of aircraft discrepancies or	40.00	1.11	.45	72.51	95
	malfunctions with crew members					
C0321	Perform emergency destruct procedures	60.00	.74	.44	72.96	
C0302	Coordinate sensor settings with appropriate personnel	40.00	1.03	.41	73.37	
B0280	Operate oxygen systems	40.00	1.03	.41	73.78	
F0460	Conduct ground training	30.00	1.37	.41	74.19	
B0187	Operate cooling systems	40.00	1.02	.41	74.60	100
C0292	Alter software program parameters using patches or by manually manipulating code	50.00	.80	.40	75.00	
C0317	Participate in postmission debriefings	40.00	.97	.39	75.39	
F0465	Determine training requirements	40.00	.97	.39	75.78	
F0458	Conduct continuation training (CT)	30.00	1.26	.38	76.16	
D0366	Dorform first-sid lifesaving techniques	40 00	Ω //	27	76 62	105

C0339	Remove or install aircraft light lenses, light bulbs,	40.00	.94	.37	76.91
	or batteries				
B0193	Operate lighting systems	40.00	.92	.37	77.27

prtjob All Air Reserve Airmen with DAFSC 1A571

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0237	Repair HDSs	30.00	1.21	.36	77.64	
B0147	Repair recording systems	30.00	1.20	.36	78.00	
G0490	File in-flight logs in aircraft history books	40.00	.85	.34	78.34	110
B0240	Repair sensor systems	30.00	1.13	.34	78.68	
B0216	Repair IFF systems	30.00	1.13	.34	79.02	
D0362	Perform chemical warfare agent decontamination procedures	30.00	1.11	.33	79.35	
F0461	Conduct initial qualification training (IQT)	20.00	1.66	.33	79.68	

Number of Members:

gp0012

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	42.78	42.80	
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	15.88	58.69	
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	14.25	72.95	
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	12.52	85.48	
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.60	91.08	
F	PERFORMING TRAINING ACTIVITIES	27	4.97	96.05	
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	3.71	99.76	
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.24	100.00	

Number of Members: 3 gp0012

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0430	Maintain aircrew currency requirements	66.67	3.00	2.00	2.00	
C0325	Perform in-flight checklist procedures	66.67	2.70	1.80	3.80	
E0454	Write or indorse military enlisted performance reports (EPRs)	66.67	2.70	1.80	5.60	
E0450	Write recommendations for awards or decorations	33.33	5.26	1.75	7.36	
E0382	Adjust daily schedules to meet operational commitments	66.67	2.41	1.61	8.97	5
C0331	Perform postflight inspections	66.67	2.12	1.41	10.38	
C0337	Practice or perform emergency procedures	66.67	2.12	1.41	11.79	
C0327	Perform in-flight instructor duties	66.67	2.12	1.41	13.20	
C0332	Perform supplemental inspections, such as acceptance, calendar, or time replacement item	66.67	2.12	1.41	14.62	
A0031	Perform initialization of mission systems	100.00	1.32	1.32	15.93	10
A0004	Conduct premission briefings, including certifications	100.00	1.32	1.32	17.25	
B0247	Operate hard drive systems, including records management applications (RMAs)	66.67	1.90	1.27	18.52	
A0026	Participate in premission briefings, other than conducting	66.67	1.76	1.17	19.69	
B0145	Operate recording systems	33.33	3.51	1.17	20.86	
B0147	Repair recording systems	33.33	3.51	1.17	22.03	15
B0146	Troubleshoot recording systems	33.33	3.51	1.17	23.20	
B0143	Troubleshoot computer systems	33.33	3.51	1.17	24.37	
B0142	Operate computer systems	33.33	3.51	1.17	25.54	
A0028	Perform preflight inspections, other than life support inspections	100.00	1.12	1.12	26.66	
B0184	Operate aircraft audio distribution systems (ADSs), such as public address (PA) systems or interphones	66.67	1.61	1.07	27.74	20
G0515	Write minutes of briefings, conferences, or meetings	33.33	2.92	.97	28.71	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew	100.00	.93	.93	29.64	
	information files (MCTEs) sonoral information files					

	or annotating flight orders				
G0508	Prepare crew travel vouchers	66.67	1.32	.88	30.52
D0377	Prepare personal clothing or equipment for deployment	66.67	1.24	.83	31.35

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0249	Repair hard drive systems, including RMAs	66.67	1.24	.83	32.17	25
A0029	Perform preflight life support inspections	66.67	1.17	.78	32.96	
B0248	Troubleshoot hard drive systems, including RMAs	66.67	1.17	.78	33.74	
D0358	Perform aircraft cocking or uncocking procedures	33.33	2.34	.78	34.52	
B0261	Repair radar computer components	66.67	1.10	.73	35.25	
B0253	Operate radar power distribution systems	66.67	1.10	.73	35.98	30
B0251	Troubleshoot radar systems	66.67	1.10	.73	36.72	
B0288	Remove or replace circuit card assemblies	66.67	1.10	.73	37.45	
B0257	Troubleshoot radar cooling systems	66.67	1.10	.73	38.18	
B0256	Operate radar cooling systems	66.67	1.10	.73	38.92	
B0263	Troubleshoot radar transmission systems	66.67	1.10	.73	39.65	35
A0036	Review emergency procedures	66.67	1.10	.73	40.38	
B0041	Troubleshoot high-power transmitters	66.67	1.10	.73	41.12	
B0042	Repair high-power transmitters	66.67	1.10	.73	41.85	
B0255	Repair radar power distribution systems	66.67	1.10	.73	42.58	
B0264	Repair radar transmission systems	66.67	1.10	.73	43.32	40
B0289	Remove or replace inverters	66.67	1.10	.73	44.05	
B0290	Remove or replace SF-6 bottles	66.67	1.10	.73	44.78	
B0252	Repair radar systems	66.67	1.10	.73	45.52	
B0170	Troubleshoot RF distribution systems	66.67	1.10	.73	46.25	
B0040	Operate high-power transmitters	66.67	1.10	.73	46.98	45
B0258	Repair radar cooling systems	66.67	1.10	.73	47.72	
B0262	Operate radar transmission systems	66.67	1.10	.73	48.45	
B0194	Troubleshoot lighting systems	66.67	1.10	.73	49.18	
B0254	Troubleshoot radar power distribution systems	66.67	1.10	.73	49.92	
A0009	Coordinate mission software requirements with appropriate agencies	100.00	.73	.73	50.65	50
в0188	Troubleshoot cooling systems	66.67	1.03	.68	51.33	
B0267	Repair radar Doppler reception systems	66.67	.95	.64	51.97	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	66.67	.95	.64	52.60	
B0269	Troubleshoot radar pulse reception systems	66.67	.95	.64	53.24	
B0265	Operate radar Doppler reception systems	66.67	.95	.64	53.24	55
B0268	Operate radar pulse reception systems Operate radar pulse reception systems	66.67	.95	.64	54.51	33
B0266	Troubleshoot radar Doppler reception systems	66.67	.95	.64	55.14	
B0200	Repair radar pulse reception systems	66.67	.95	.64	55.78	
A0003	Assemble professional or personal flight gear	100.00	.63	.63	56.41	
A0003	Determine aircraft status					60
F0478	Personalize lesson plans	100.00 66.67	.63 .95	.63 .63	57.05 57.68	00
A0025	Participate in general or specialized mission	33.33	1.76	.59	58.27	
A0023	briefings	33.33	1.70	•39	30.27	
B0215	Troubleshoot IFF systems	66.67	.88	.59	58.86	
A0019	Instruct additional personnel, non-primary crew	33.33	1.75	.58	59.44	
MOOTE	members, or passengers on in-flight or ground emergency procedures and equipment	33.33	1.75	.50	33.44	
BU38U	Operate eviden systems	66 67	Ω1	E /	EQ QQ	6 E

B0287	Remove or reinstall aircraft access plates, panels, or	33.33	1.47	.49	60.47
	flooring				
B0181	Operate relay switching systems	33.33	1.47	.49	60.96

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0259	Operate radar computer components	33.33	1.47	.49	61.45	
B0189	Repair cooling systems	33.33	1.47	.49	61.94	
B0200	Troubleshoot audio switching systems	33.33	1.47	.49	62.43	70
B0199	Operate audio switching systems	33.33	1.47	.49	62.92	
B0260	Troubleshoot radar computer components	33.33	1.47	.49	63.41	
B0197	Troubleshoot AC or DC electrical systems	33.33	1.47	.49	63.90	
B0250	Operate radar systems	33.33	1.47	.49	64.39	
B0283	Troubleshoot software	33.33	1.47	.49	64.88	75
B0282	Operate software	33.33	1.47	.49	65.37	
B0193	Operate lighting systems	33.33	1.47	.49	65.86	
B0214	Operate identification friend or foe (IFF) systems	33.33	1.47	.49	66.35	
B0187	Operate cooling systems	33.33	1.47	.49	66.84	
B0182	Troubleshoot relay switching systems	33.33	1.47	.49	67.33	80
B0185	Troubleshoot aircraft ADSs, such as PA systems or interphones	33.33	1.47	.49	67.82	
B0198	Repair AC or DC electrical systems	33.33	1.47	.49	68.31	
A0017	Identify mission software requirements	66.67	.73	.49	68.80	
G0490	File in-flight logs in aircraft history books	66.67	.66	.44	69.23	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	66.67	.66	.44	69.67	85
D0366	Perform first-aid lifesaving techniques	66.67	.66	.44	70.11	
D0363	Perform classified courier duties	66.67	.66	.44	70.55	
F0469	Develop written tests	66.67	.66	.44	70.99	
A0001	Annotate mission planning forms	66.67	.66	.44	71.42	
B0272	Troubleshoot radar MMI systems	33.33	1.18	.39	71.82	90
B0216	Repair IFF systems	33.33	1.18	.39	72.21	
B0274	Operate environmental systems	33.33	1.18	.39	72.60	
B0271	Operate radar man-machine interface (MMI) systems	33.33	1.18	.39	72.99	
в0273	Repair radar MMI systems	33.33	1.18	.39	73.38	
A0038	Secure mission equipment on aircraft during preflight	66.67	.59	.39	73.77	95
A0039	Secure personal equipment on aircraft during preflight	66.67	.59	.39	74.16	
E0426	Inspect personnel for compliance with military standards	33.33	1.17	.39	74.55	
A0022	Obtain classified materials or documents	33.33	1.17	.39	74.94	
E0425	Inspect facilities	33.33	1.17	.39	75.33	
G0510	Prepare travel expense documentation	33.33	1.17	.39	75.72	100
B0275	Troubleshoot environmental systems	33.33	.88	.29	76.02	
G0514	Review TOs for in-flight procedures	33.33	.88	.29	76.31	
B0279	Repair MCSs	33.33	.88	.29	76.61	
B0278	Troubleshoot MCSs	33.33	.88	.29	76.90	
G0509	Prepare flight publications kits	33.33	.88	.29	77.19	105
B0277	Operate moisture control systems (MCSs)	33.33	.88	.29	77.49	
A0018	Review Air Force Technical Order (AFTO) Forms 781	66.67	.44	.29	77.78	
	(Aircraft Discrepancy, Inspection, and Maintenance Records)					
E0404	Develop or establish work methods or procedures	33.33	.73	.24	78.02	
GU 3 3 3	Dorform functional shoat flight (ECE) duties	33 33	72	21	79 27	

E0436	Perform enlisted aircrew coordinator (EAC) duties	33.33	.73	.24	78.51	110
C0303	Coordinate systems status with crew members	33.33	.73	.24	78.75	
C0304	Decode or encode messages manually	33.33	.73	.24	79.00	

prtjob All Airmen with DAFSC 1A591

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0301	Coordinate phone patches or intercommunications with appropriate personnel	33.33	.73	.24	79.24	
D0372	Practice self-protection from extreme weather	33.33	.73	.24	79.48	
E0435	Participate in transient electromagnetic pulse standard (TEMPEST) certifications	33.33	.73	.24	79.73	115
F0464	Counsel trainees on training progress	33.33	.73	.24	79.97	

Number of Members: 1 gp0024

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	27.48	27.49
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	22.22	49.71
_		· ·		
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	19.29	69.01
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT	39	16.95	85.97
	ACTIVITIES			
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	6.43	92.40
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.85	98.25
F	PERFORMING TRAINING ACTIVITIES	27	1.75	100.00

gp0024

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0450	Write recommendations for awards or decorations	100.00	5.26	5.26	5.26	
E0430	Maintain aircrew currency requirements	100.00	5.26	5.26	10.53	
C0325	Perform in-flight checklist procedures	100.00	4.68	4.68	15.20	
E0454	Write or indorse military enlisted performance reports (EPRs)	100.00	4.68	4.68	19.88	
E0382	Adjust daily schedules to meet operational commitments	100.00	4.09	4.09	23.98	5
B0147	Repair recording systems	100.00	3.51	3.51	27.48	
B0145	Operate recording systems	100.00	3.51	3.51	30.99	
C0327	Perform in-flight instructor duties	100.00	3.51	3.51	34.50	
C0337	Practice or perform emergency procedures	100.00	3.51	3.51	38.01	
C0332	Perform supplemental inspections, such as acceptance, calendar, or time replacement item	100.00	3.51	3.51	41.51	10
C0331	Perform postflight inspections	100.00	3.51	3.51	45.02	
B0146	Troubleshoot recording systems	100.00	3.51	3.51	48.53	
B0143	Troubleshoot computer systems	100.00	3.51	3.51	52.04	
B0142	Operate computer systems	100.00	3.51	3.51	55.55	
G0515	Write minutes of briefings, conferences, or meetings	100.00	2.92	2.92	58.47	15
B0247	Operate hard drive systems, including records management applications (RMAs)	100.00	2.92	2.92	61.39	
D0358	Perform aircraft cocking or uncocking procedures	100.00	2.34	2.34	63.73	
B0184	Operate aircraft audio distribution systems (ADSs), such as public address (PA) systems or interphones	100.00	1.75	1.75	65.49	
D0377	Prepare personal clothing or equipment for deployment	100.00	1.75	1.75	67.24	
A0004	Conduct premission briefings, including certifications	100.00	1.75	1.75	68.99	20
B0249	Repair hard drive systems, including RMAs	100.00	1.75	1.75	70.75	
B0248	Troubleshoot hard drive systems, including RMAs	100.00	1.75	1.75	72.50	
A0019	Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground emergency procedures and equipment	100.00	1.75	1.75	74.26	
A0026	Participate in premission briefings, other than	100.00	1.75	1.75	76.01	

A0031	Perform initialization of mission systems	100.00	1.75	1.75	77.76	25
A0028	Perform preflight inspections, other than life support	100.00	1.17	1.17	78.93	
	inspections					

Number of Members: 2

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

gp0038

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	50.43	50.46
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	12.91	63.37
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	12.72	76.10
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	9.13	85.23
F	PERFORMING TRAINING ACTIVITIES	27	6.57	91.81
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.48	97.29
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	2.35	99.63
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.37	100.00

Number of Members: 2 gp0038

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0257	Troubleshoot radar cooling systems	100.00	1.10	1.10	1.10	
B0258	Repair radar cooling systems	100.00	1.10	1.10	2.20	
B0251	Troubleshoot radar systems	100.00	1.10	1.10	3.30	
A0004	Conduct premission briefings, including certifications	100.00	1.10	1.10	4.40	
B0261	Repair radar computer components	100.00	1.10	1.10	5.50	5
B0262	Operate radar transmission systems	100.00	1.10	1.10	6.60	
B0263	Troubleshoot radar transmission systems	100.00	1.10	1.10	7.70	
B0264	Repair radar transmission systems	100.00	1.10	1.10	8.80	
B0041	Troubleshoot high-power transmitters	100.00	1.10	1.10	9.90	
B0042	Repair high-power transmitters	100.00	1.10	1.10	11.00	10
A0031	Perform initialization of mission systems	100.00	1.10	1.10	12.10	
A0028	Perform preflight inspections, other than life support inspections	100.00	1.10	1.10	13.20	
B0253	Operate radar power distribution systems	100.00	1.10	1.10	14.30	
A0030	Perform premission requirements, such as reviewing	100.00	1.10	1.10	15.40	
	flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders					
B0255	Repair radar power distribution systems	100.00	1.10	1.10	16.50	15
B0288	Remove or replace circuit card assemblies	100.00	1.10	1.10	17.60	
B0289	Remove or replace inverters	100.00	1.10	1.10	18.70	
B0290	Remove or replace SF-6 bottles	100.00	1.10	1.10	19.80	
A0036	Review emergency procedures	100.00	1.10	1.10	20.90	
B0254	Troubleshoot radar power distribution systems	100.00	1.10	1.10	22.00	20
B0040	Operate high-power transmitters	100.00	1.10	1.10	23.10	
B0170	Troubleshoot RF distribution systems	100.00	1.10	1.10	24.20	
B0252	Repair radar systems	100.00	1.10	1.10	25.30	
B0194	Troubleshoot lighting systems	100.00	1.10	1.10	26.40	
B0256	Operate radar cooling systems	100.00	1.10	1.10	27.50	25
B0367	Ponsir radar Donnlar regention gratems	100 00	Q.E.	9.5	20 15	

A0021	Maintain current status of flight manuals, safety and	100.00	.95	.95	29.41
	operational supplements, or flight crew checklists				
B0265	Operate radar Doppler reception systems	100.00	.95	.95	30.36

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0269	Troubleshoot radar pulse reception systems	100.00	.95	.95	31.31	
B0270	Repair radar pulse reception systems	100.00	.95	.95	32.27	30
B0268	Operate radar pulse reception systems	100.00	.95	.95	33.22	
B0266	Troubleshoot radar Doppler reception systems	100.00	.95	.95	34.17	
A0025	Participate in general or specialized mission briefings	50.00	1.76	.88	35.05	
A0026	Participate in premission briefings, other than conducting	50.00	1.76	.88	35.94	
B0280	Operate oxygen systems	100.00	.81	.81	36.74	35
B0259	Operate radar computer components	50.00	1.47	.74	37.48	
B0283	Troubleshoot software	50.00	1.47	.74	38.21	
B0199	Operate audio switching systems	50.00	1.47	.74	38.95	
B0187	Operate cooling systems	50.00	1.47	.74	39.68	
B0197	Troubleshoot AC or DC electrical systems	50.00	1.47	.74	40.42	40
B0287	Remove or reinstall aircraft access plates, panels, or flooring	50.00	1.47	.74	41.15	
B0193	Operate lighting systems	50.00	1.47	.74	41.89	
B0189	Repair cooling systems	50.00	1.47	.74	42.62	
B0260	Troubleshoot radar computer components	50.00	1.47	.74	43.36	
B0185	Troubleshoot aircraft ADSs, such as PA systems or interphones	50.00	1.47	.74	44.09	45
B0214	Operate identification friend or foe (IFF) systems	50.00	1.47	.74	44.83	
B0181	Operate relay switching systems	50.00	1.47	.74	45.56	
B0184	Operate aircraft audio distribution systems (ADSs), such as public address (PA) systems or interphones	50.00	1.47	.74	46.30	
B0198	Repair AC or DC electrical systems	50.00	1.47	.74	47.03	
B0188	Troubleshoot cooling systems	50.00	1.47	.74	47.77	50
B0182	Troubleshoot relay switching systems	50.00	1.47	.74	48.50	
B0200	Troubleshoot audio switching systems	50.00	1.47	.74	49.24	
B0250	Operate radar systems	50.00	1.47	.74	49.97	
G0508	Prepare crew travel vouchers	50.00	1.47	.74	50.71	
B0282	Operate software	50.00	1.47	.74	51.44	55
A0003	Assemble professional or personal flight gear	100.00	.66	.66	52.10	
A0011	Determine aircraft status	100.00	.66	.66	52.76	
B0215	Troubleshoot IFF systems	50.00	1.18	.59	53.35	
B0271	Operate radar man-machine interface (MMI) systems	50.00	1.18	.59	53.94	
B0273	Repair radar MMI systems	50.00	1.18	.59	54.52	60
A0029	Perform preflight life support inspections	50.00	1.18	.59	55.11	
B0272	Troubleshoot radar MMI systems	50.00	1.18	.59	55.70	
B0274	Operate environmental systems	50.00	1.18	.59	56.29	
B0216	Repair IFF systems	50.00	1.18	.59	56.88	~-
A0009	Coordinate mission software requirements with appropriate agencies	100.00	.51	.51	57.39	65
B0275	Troubleshoot environmental systems	50.00	.88	.44	57.83	
B0247	Operate hard drive systems, including records	50.00	.88	.44	58.27	

B0279	Repair MCSs	50.00	.88	.44	58.71	
B0277	Operate moisture control systems (MCSs)	50.00	.88	.44	59.15	
B0278	Troubleshoot MCSs	50.00	.88	.44	59.59	70

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
G0509	Prepare flight publications kits	50.00	.88	.44	60.03	
G0514	Review TOs for in-flight procedures	50.00	.88	.44	60.47	
E0435	Participate in transient electromagnetic pulse standard (TEMPEST) certifications	50.00	.73	.37	60.84	
E0404	Develop or establish work methods or procedures	50.00	.73	.37	61.20	
C0323	Perform functional check flight (FCF) duties	50.00	.73	.37	61.57	75
E0436	Perform enlisted aircrew coordinator (EAC) duties	50.00	.73	.37	61.93	
E0433	Manage or coordinate upgrades to communications	50.00	.73	.37	62.30	
	systems equipment with appropriate agencies					
C0302	Coordinate sensor settings with appropriate personnel	50.00	.73	.37	62.66	
C0303	Coordinate systems status with crew members	50.00	.73	.37	63.03	
C0304	Decode or encode messages manually	50.00	.73	.37	63.39	80
C0337	Practice or perform emergency procedures	50.00	.73	.37	63.76	
F0462	Conduct mission qualification training (MQT)	50.00	.73	.37	64.12	
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	50.00	.73	.37	64.49	
D0372	Practice self-protection from extreme weather	50.00	.73	.37	64.85	
A0037	Review or update isolated personnel report (ISOPREP) cards	50.00	.73	.37	65.22	85
E0390	Conduct self-inspections or self-assessments	50.00	.73	.37	65.58	
E0423	Initiate personnel action requests	50.00	.73	.37	65.95	
F0464	Counsel trainees on training progress	50.00	.73	.37	66.31	
D0345	Conduct mobility processing checklist procedures	50.00	.73	.37	66.68	
E0434	Participate in electromagnetic interference/electromagnetic compatibility (EMI/EMC) certifications	50.00	.73	.37	67.04	90
C0299	Coordinate manual performance investigations with appropriate personnel	50.00	.73	.37	67.41	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	50.00	.73	.37	67.77	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	50.00	.73	.37	68.14	
D0350	Establish equipment security at mission locations	50.00	.73	.37	68.50	
F0463	Conduct on-the-job training (OJT)	50.00	.73	.37	68.87	95
E0384	Annotate time and attendance sheets for civilian employees	50.00	.73	.37	69.23	
E0385	Assign personnel to work areas or duty positions	50.00	.73	.37	69.60	
D0354	Operate portable radios	50.00	.73	.37	69.96	
E0387	Complete records of evaluations	50.00	.73	.37	70.33	
E0420	Evaluate technical order (TO) improvement reports	50.00	.73	.37	70.69	100
E0389	Conduct safety inspections of equipment or facilities	50.00	.73	.37	71.06	
C0326	Perform in-flight evaluator duties	50.00	.73	.37	71.42	
D0359	Perform alert aircraft changeovers	50.00	.73	.37	71.79	
D0360	Perform alert crew changeovers	50.00	.73	.37	72.15	
D0361	Perform cargo courier duties	50.00	.73	.37	72.52	105
GU 3 3 U	Dorform operational tosts of program software after	E0 00	72	27	72 00	

modifications
D0363 Perform classified courier duties

50.00

.73

.37

73.25

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		-	_		-	
C0332	Perform supplemental inspections, such as acceptance, calendar, or time replacement item	50.00	.73	.37	73.61	
C0333	Perform thruflight inspections	50.00	.73	.37	73.98	
D0366	Perform first-aid lifesaving techniques	50.00	.73	.37	74.34	110
D0367	Perform standby alert procedures	50.00	.73	.37	74.71	
D0368	Practice alert force or alert reaction exercises	50.00	.73	.37	75.07	
E0401	Develop resource protection programs	50.00	.73	.37	75.44	
C0322	Perform flight tests for new flight procedures	50.00	.73	.37	75.80	
E0403	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	50.00	.73	.37	76.17	115
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	50.00	.73	.37	76.53	
D0373	Prepare evasive plans of action (EPAs)	50.00	.73	.37	76.90	
C0310	Monitor passengers	50.00	.73	.37	77.26	
E0407	Draft host-tenant or interservice agreements	50.00	.73	.37	77.63	
E0392	Conduct supervisory orientations for newly assigned personnel	50.00	.73	.37	77.99	120
D0377	Prepare personal clothing or equipment for deployment	50.00	.73	.37	78.36	
G0506	Participate in TCTO meetings	50.00	.73	.37	78.72	
F0475	Inspect training materials or aids for operation or suitability	50.00	.73	.37	79.09	
F0460	Conduct ground training	50.00	.73	.37	79.45	
E0429	Investigate accidents or incidents	50.00	.73	.37	79.82	125

Number of Members: 3

gp0025

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	28.72	28.74
PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS	252	23.78	52.54
OR ELECTRONICS SYSTEMS			
PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION	52	14.31	66.85
SYSTEMS ACTIVITIES			
PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT	39	13.45	80.31
ACTIVITIES			
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	6.55	86.86
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	6.07	92.94
(TO) SYSTEM ACTIVITIES			
PERFORMING TRAINING ACTIVITIES	27	6.01	98.95
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.05	100.00
	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES PERFORMING TRAINING ACTIVITIES	of Tasks in Duty PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES 73 PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS 252 OR ELECTRONICS SYSTEMS PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION 52 SYSTEMS ACTIVITIES PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT 39 ACTIVITIES PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES 38 PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER 34 (TO) SYSTEM ACTIVITIES PERFORMING TRAINING ACTIVITIES 27	of Tasks Time Spent by in Duty All Members PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES 73 28.72 PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS 252 23.78 OR ELECTRONICS SYSTEMS PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION 52 14.31 SYSTEMS ACTIVITIES PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT 39 13.45 ACTIVITIES PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES 38 6.55 PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER 34 6.07 (TO) SYSTEM ACTIVITIES PERFORMING TRAINING ACTIVITIES PERFORMING TRAINING ACTIVITIES

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0388	Conduct general meetings, such as staff meetings,	100.00	1.16	1.16	1.16	
E0428	<pre>briefings, conferences, or workshops Interpret policies, directives, or procedures for subordinates</pre>	100.00	1.16	1.16	2.33	
E0395	Counsel subordinates concerning personal matters	100.00	1.10	1.10	3.43	
E0426	Inspect personnel for compliance with military standards	100.00	1.07	1.07	4.50	
E0392	Conduct supervisory orientations for newly assigned personnel	100.00	1.01	1.01	5.52	5
E0417	Evaluate personnel for compliance with performance standards	100.00	1.00	1.00	6.52	
E0430	Maintain aircrew currency requirements	100.00	.98	.98	7.50	
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	100.00	.97	.97	8.47	
E0382	Adjust daily schedules to meet operational commitments	100.00	.90	.90	9.37	
E0445	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	100.00	.89	.89	10.26	10
E0387	Complete records of evaluations	100.00	.89	.89	11.15	
E0454	Write or indorse military enlisted performance reports (EPRs)	66.67	1.31	.87	12.03	
E0423	Initiate personnel action requests	100.00	.87	.87	12.90	
E0422	Initiate actions required due to substandard performance of personnel	100.00	.85	.85	13.75	
E0396	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace, other than for mission deployments	100.00	.84	.84	14.59	15
G0512	Review publications, correspondence, or reports	100.00	.82	.82	15.41	
E0400	Develop organizational or functional charts	100.00	.81	.81	16.22	
C0317	Participate in postmission debriefings	100.00	.81	.81	17.03	
A0035	Review aircrew currency requirements	100.00	.78	.78	17.80	
EU163	Conduct on-tho-toh training (OTE)	100 00	ייי	77	10 67	20

C0293	Analyze equipment for optimum mission configurations	100.00	.76	.76	19.33
C0298	Coordinate corrections of aircraft discrepancies or	100.00	.76	.76	20.08
	malfunctions with crew members				

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
14511	145/1 50400410110	rorrorming	101101111111	IIII IIOMBOID	D, HILL HOMBOLD	11 0211
C0309	Maintain logs, such as in-flight or maintenance	100.00	.75	.75	20.83	
B0244	Operate built-in test equipment (BITE)	100.00	.75	.75	21.58	
B0242	Troubleshoot data display systems	100.00	.75	.75	22.32	25
C0320	Perform crew coordination activities	100.00	.75	.75	23.07	
F0456	Brief personnel concerning training programs or matters	100.00	.74	.74	23.81	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	100.00	.72	.72	24.53	
A0025	Participate in general or specialized mission briefings	100.00	.71	.71	25.23	
A0031	Perform initialization of mission systems	100.00	.71	.71	25.94	30
A0026	Participate in premission briefings, other than conducting	100.00	.71	.71	26.65	
B0145	Operate recording systems	100.00	.70	.70	27.34	
B0247	Operate hard drive systems, including records management applications (RMAs)	100.00	.70	.70	28.04	
C0321	Perform emergency destruct procedures	100.00	.70	.70	28.74	
C0325	Perform in-flight checklist procedures	100.00	.70	.70	29.43	35
G0501	Maintain personal aircrew flight manuals or checklists	100.00	.70	.70	30.13	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	100.00	.70	.70	30.82	
B0248	Troubleshoot hard drive systems, including RMAs	100.00	.70	.70	31.52	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	100.00	.70	.70	32.22	
C0331	Perform postflight inspections	100.00	.66	.66	32.87	40
E0450	Write recommendations for awards or decorations	66.67	.98	.65	33.53	
E0452	Write staff studies, surveys, or routine reports, other than training or inspection reports	66.67	.98	.65	34.18	
E0397	Determine or establish work assignments or priorities	66.67	.97	.65	34.83	
B0241	Operate data display systems	100.00	.65	.65	35.48	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	100.00	.65	.65	36.12	45
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	100.00	.65	.65	36.77	
G0514	Review TOs for in-flight procedures	100.00	.65	.65	37.41	
B0282	Operate software	100.00	.65	.65	38.06	
A0028	Perform preflight inspections, other than life support inspections	100.00	.65	.65	38.71	
G0490	File in-flight logs in aircraft history books	100.00	.65	.65	39.35	50
D0347	Determine personnel or equipment requirements for mission deployments	100.00	.63	.63	39.99	
B0245	Troubleshoot BITE	100.00	.63	.63	40.62	
CUEUB	Droparo grow travol voughors	100 00	63	63	11 26	

B0146	Troubleshoot recording systems	100.00	.63	.63	41.89	
E0385	Assign personnel to work areas or duty positions	66.67	.94	.63	42.52	55
E0405	Develop or establish work schedules	66.67	.94	.63	43.15	

	Sorted							
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num		
IGSK	Task Statement	reliciming	rerrorming	AII Members	by AII Members	Num		
A0009	Coordinate mission software requirements with appropriate agencies	100.00	.61	.61	43.75			
A0039	Secure personal equipment on aircraft during preflight	100.00	.60	.60	44.35			
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	100.00	.60	.60	44.95			
B0280	Operate oxygen systems	100.00	.60	.60	45.54	60		
A0038	Secure mission equipment on aircraft during preflight	100.00	.60	.60	46.14			
A0036	Review emergency procedures	100.00	.60	.60	46.74			
B0243	Repair data display systems	100.00	.59	.59	47.32			
B0283	Troubleshoot software	100.00	.59	.59	47.91			
B0188	Troubleshoot cooling systems	100.00	.59	.59	48.49	65		
E0409	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	66.67	.86	.58	49.07			
E0449	Write job or position descriptions	66.67	.86	.58	49.64			
E0404	Develop or establish work methods or procedures	66.67	.86	.58	50.22			
C0313	Operate emergency equipment	100.00	.57	.57	50.79			
D0358	Perform aircraft cocking or uncocking procedures	100.00	.57	.57	51.37	70		
G0494	Initiate or maintain standby rosters or workcenter pyramid recall rosters	66.67	.86	.57	51.94			
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	66.67	.82	.55	52.49			
E0386	Assign sponsors for newly assigned personnel	66.67	.82	.55	53.03			
A0003	Assemble professional or personal flight gear	100.00	.55	.55	53.58			
A0001	Annotate mission planning forms	100.00	.55	.55	54.13	75		
A0037	Review or update isolated personnel report (ISOPREP) cards	100.00	.55	.55	54.67			
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	100.00	.55	.55	55.22			
E0408	Draft supplements or changes to directives, such as policy directives, instructions, or manuals	66.67	.81	.54	55.76			
A0022	Obtain classified materials or documents	100.00	.54	.54	56.30			
C0337	Practice or perform emergency procedures	100.00	.54	.54	56.84	80		
B0147	Repair recording systems	100.00	.52	.52	57.36			
D0377	Prepare personal clothing or equipment for deployment	100.00	.51	.51	57.88			
E0411	Establish performance standards for subordinates	66.67	.75	.50	58.38			
A0011	Determine aircraft status	100.00	.50	.50	58.87			
E0421	Implement safety or security programs	66.67	.74	.49	59.36	85		
E0440	Prepare mission summaries	66.67	.74	.49	59.85			
A0017	Identify mission software requirements	100.00	.49	.49	60.34			
E0406	Draft budget requirements	66.67	.72	.48	60.82			
D0357	Participate in predeployment mobility briefings	100.00	.47	.47	61.29			
BU366	Domotro or roplago girguit gard aggombling	100 00	Λ 7	A 7	£1 77	۵۸		

C0305	Deploy survival gear, such as MA-1 kits	100.00	.47	.47	62.24
B0133	Operate mission audio distribution systems (ADSs) or	66.67	.68	.45	62.69
	communications distribution groups (CDGs)				

annronriato norgannol

.,						
				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0004	Conduct premission briefings, including certifications	66.67	.67	.45	63.14	
B0274	Operate environmental systems	66.67	.67	.45	63.59	
E0415	Evaluate job hazards or compliance with Air Force	66.67	.67	.45	64.04	95
FOATS	Occupational Safety and Health (AFOSH) program	00.07	.07	• 13	04.04	93
в0196	Operate alternating current (AC) or direct current	66.67	.67	.45	64.49	
	(DC) electrical systems		•••	V V	V-V-2	
B0187	Operate cooling systems	66.67	.67	.45	64.93	
E0446	Review mobility, contingency, disaster preparedness,	33.33	1.34	.45	65.38	
	or unit emergency or alert plans					
E0393	Conduct supervisory performance feedback sessions	33.33	1.34	.45	65.83	
C0323	Perform functional check flight (FCF) duties	66.67	.66	.44	66.27	100
C0343	Utilize core automated maintenance system (CAMS)	66.67	.61	.40	66.67	
E0451	Write replies to inspection reports	33.33	1.19	.40	67.07	
B0142	Operate computer systems	66.67	.59	.39	67.46	
F0458	Conduct continuation training (CT)	66.67	.59	.39	67.85	
G0510	Prepare travel expense documentation	66.67	.59	.39	68.24	105
C0327	Perform in-flight instructor duties	66.67	.59	.39	68.63	
C0329	Perform operational checkouts of aircraft mission	66.67	.59	.39	69.03	
	systems after modifications					
F0465	Determine training requirements	66.67	.59	.39	69.42	
C0314	Operate life support systems	66.67	.58	.39	69.80	
B0246	Repair BITE	66.67	.58	.39	70.19	110
E0398	Determine or evaluate causes of mission operational	66.67	.58	.39	70.58	
	discrepancies					
G0493	Initiate requests for TDY orders	66.67	.58	.39	70.96	
E0389	Conduct safety inspections of equipment or facilities	66.67	.58	.39	71.35	
B0197	Troubleshoot AC or DC electrical systems	66.67	.58	.39	71.74	
B0281	Troubleshoot oxygen systems	66.67	.58	.39	72.13	115
B0249	Repair hard drive systems, including RMAs	66.67	.58	.39	72.51	
D0366	Perform first-aid lifesaving techniques	100.00	.38	.38	72.89	
G0515	Write minutes of briefings, conferences, or meetings	66.67	.56	.37	73.26	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	100.00	.36	.36	73.62	
F0464	Counsel trainees on training progress	66.67	.51	.34	73.96	120
B0144	Repair computer systems	66.67	.51	.34	74.30	
F0476	Maintain training records or files	66.67	.51	.34	74.65	
C0296	Clean interior of aircraft	66.67	.51	.34	74.99	
F0468	Develop training programs, plans, or procedures	66.67	.51	.34	75.33	105
F0474	Evaluate training methods or techniques of instructors	66.67	.51	.34	75.67	125
B0143	Troubleshoot computer systems	66.67	.51	.34	76.01	
н0523	Inventory equipment, tools, parts, or supplies, communications kits, or in-flight spare parts kits	66.67	.51	.34	76.35	
C0307	Initiate software deficiency reports (SDRs)	66.67	.51	.34	76.69	
G0513	Review TO changes	66.67	.51	.34	77.04	
в0193	Operate lighting systems	66.67	.51	.34	77.38	130
C0301	Coordinate phone patches or intercommunications with	66.67	.50	.33	77.71	

D0345	Conduct mobility processing checklist procedures	66.67	.50	.33	78.04
C0330	Perform operational tests of program software after	66.67	.49	.33	78.37
	modifications				

prtjob All Active Duty Airmen with DAFSC 1A500

'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 3 gp0025

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0390	Conduct self-inspections or self-assessments	66.67	.49	.33	78.69	
E0383	Analyze technical reports	66.67	.49	.33	79.02	135
G0491	Identify and report suspected security compromises	66.67	.49	.33	79.34	
D0349	Don or doff chemical warfare personal protective clothing	66.67	.49	.33	79.67	
A0019	Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground emergency procedures and equipment	66.67	.47	.31	79.98	

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 66 gp0053

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	38.19	38.20
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	21.51	59.72
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	14.49	74.22
F	PERFORMING TRAINING ACTIVITIES	27	8.48	82.70
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	7.43	90.13
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	4.80	94.93
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	4.25	99.18
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.82	100.00

Number of Members: 66 gp0053

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
A0031	Perform initialization of mission systems	81.82	1.97	1.61	1.61		
A0025	Participate in general or specialized mission briefings	83.33	1.66	1.39	3.00		
A0028	Perform preflight inspections, other than life support inspections	84.85	1.61	1.37	4.37		
A0026	Participate in premission briefings, other than conducting	78.79	1.62	1.28	5.64		
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	87.88	1.42	1.25	6.89	5	
A0011	Determine aircraft status	87.88	1.41	1.24	8.13		
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	84.85	1.34	1.13	9.27		
A0036	Review emergency procedures	80.30	1.40	1.12	10.39		
C0325	Perform in-flight checklist procedures	77.27	1.42	1.10	11.48		
C0309	Maintain logs, such as in-flight or maintenance	77.27	1.37	1.06	12.54	10	
A0004	Conduct premission briefings, including certifications	59.09	1.68	.99	13.53		
B0282	Operate software	59.09	1.67	.98	14.51		
B0247	Operate hard drive systems, including records management applications (RMAs)	63.64	1.53	.97	15.49		
B0251	Troubleshoot radar systems	59.09	1.62	.96	16.45		
A0038	Secure mission equipment on aircraft during preflight	75.76	1.25	.95	17.39	15	
B0250	Operate radar systems	53.03	1.77	.94	18.33		
A0039	Secure personal equipment on aircraft during preflight	78.79	1.16	.91	19.24		
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	69.70	1.28	.89	20.14		
E0430	Maintain aircrew currency requirements	63.64	1.39	.89	21.02		
₽ ∩1/E	Operate recording quatema	10 10	1 00	٥٥	21 01	20	

B0143	Troubleshoot computer systems	46.97	1.76	.83	22.73
B0142	Operate computer systems	42.42	1.94	.82	23.56

Number of Members: 66 gp0053

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0037	Review or update isolated personnel report (ISOPREP) cards	72.73	1.10	.80	24.35	
A0017	Identify mission software requirements	66.67	1.18	.79	25.14	
B0144	Repair computer systems	45.45	1.72	.78	25.92	25
D0358	Perform aircraft cocking or uncocking procedures	71.21	1.09	.77	26.70	
B0248	Troubleshoot hard drive systems, including RMAs	53.03	1.42	.75	27.45	
B0253	Operate radar power distribution systems	53.03	1.39	.74	28.19	
C0337	Practice or perform emergency procedures	65.15	1.12	.73	28.92	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	59.09	1.24	.73	29.65	30
C0313	Operate emergency equipment	77.27	.93	.72	30.37	
B0256	Operate radar cooling systems	51.52	1.36	.70	31.07	
E0395	Counsel subordinates concerning personal matters	36.36	1.92	.70	31.77	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	71.21	.97	.69	32.46	
A0003	Assemble professional or personal flight gear	63.64	1.08	.69	33.15	35
B0262	Operate radar transmission systems	53.03	1.30	.69	33.84	
B0283	Troubleshoot software	51.52	1.33	.69	34.52	
B0040	Operate high-power transmitters	37.88	1.81	.68	35.21	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	51.52	1.32	.68	35.89	
C0317	Participate in postmission debriefings	62.12	1.09	.68	36.57	40
B0188	Troubleshoot cooling systems	60.61	1.11	.68	37.24	
C0320	Perform crew coordination activities	54.55	1.22	.67	37.91	
A0035	Review aircrew currency requirements	48.48	1.37	.66	38.57	
C0327	Perform in-flight instructor duties	48.48	1.37	.66	39.24	
F0455	Administer or score tests	21.21	3.10	.66	39.89	45
A0001	Annotate mission planning forms	54.55	1.18	.64	40.54	
B0146	Troubleshoot recording systems	45.45	1.42	.64	41.18	
B0280	Operate oxygen systems	53.03	1.21	.64	41.82	
B0265	Operate radar Doppler reception systems	45.45	1.41	.64	42.46	
B0259	Operate radar computer components	46.97	1.36	.64	43.10	50
B0252	Repair radar systems	46.97	1.35	.63	43.73	
B0254	Troubleshoot radar power distribution systems	51.52	1.21	.62	44.36	
B0263	Troubleshoot radar transmission systems	53.03	1.17	.62	44.98	
F0465	Determine training requirements	43.94	1.39	.61	45.59	
B0257	Troubleshoot radar cooling systems Operate radar pulse reception systems	51.52	1.19	.61	46.20	55
B0268		43.94	1.37	.60	46.80	
B0215 B0041	Troubleshoot IFF systems Troubleshoot high-power transmitters	51.52	1.17	.60	47.40	
		42.42	1.38	.58	47.99	
C0293 B0217	Analyze equipment for optimum mission configurations Operate test equipment	54.55	1.06 1.18	.58 .57	48.57	60
B0217 B0241		48.48 39.39	1.18		49.14 49.69	60
B0241	Operate data display systems	19.39 10 10	1 12	.56 E1	49.69 50 24	

A0009	Coordinate mission software requirements with	46.97	1.15	.54	50.78
	appropriate agencies				
B0266	Troubleshoot radar Doppler reception systems	45.45	1.19	.54	51.32

Number of Members: 66 gp0053

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0271	Operate radar man-machine interface (MMI) systems	40.91	1.32	.54	51.86	65
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	56.06	.96	.54	52.40	
G0504	Maintain TO libraries or files	18.18	2.91	.53	52.93	
C0314	Operate life support systems	54.55	.96	.52	53.45	
F0473	Evaluate progress of trainees	37.88	1.37	.52	53.97	
B0274	Operate environmental systems	36.36	1.42	.52	54.48	70
F0476	Maintain training records or files	39.39	1.31	.52	55.00	
B0269	Troubleshoot radar pulse reception systems	43.94	1.17	.51	55.51	
C0321	Perform emergency destruct procedures	68.18	.75	.51	56.02	
B0187	Operate cooling systems	37.88	1.34	.51	56.53	
B0242	Troubleshoot data display systems	40.91	1.22	.50	57.03	75
B0288	Remove or replace circuit card assemblies	53.03	.92	.49	57.52	
C0303	Coordinate systems status with crew members	54.55	.89	.49	58.01	
F0464	Counsel trainees on training progress	40.91	1.18	.48	58.49	
B0267	Repair radar Doppler reception systems	40.91	1.16	.47	58.96	
B0216	Repair IFF systems	39.39	1.20	.47	59.44	80
D0377	Prepare personal clothing or equipment for deployment	51.52	.91	.47	59.91	
F0458	Conduct continuation training (CT)	48.48	.97	.47	60.38	
C0343	Utilize core automated maintenance system (CAMS)	37.88	1.22	.46	60.84	
B0255	Repair radar power distribution systems	39.39	1.18	.46	61.30	
B0258	Repair radar cooling systems	39.39	1.13	.44	61.75	85
B0236	Troubleshoot HDSs	16.67	2.62	.44	62.18	
F0478	Personalize lesson plans	36.36	1.19	.43	62.62	
B0214	Operate identification friend or foe (IFF) systems	34.85	1.19	.41	63.03	
B0275	Troubleshoot environmental systems	34.85	1.18	.41	63.44	
B0243	Repair data display systems	37.88	1.08	.41	63.85	90
B0264	Repair radar transmission systems	39.39	1.04	.41	64.26	
G0501	Maintain personal aircrew flight manuals or checklists	40.91	1.00	.41	64.67	
A0022	Obtain classified materials or documents	36.36	1.11	.40	65.07	
B0261	Repair radar computer components	40.91	.98	.40	65.47	
A0029	Perform preflight life support inspections	33.33	1.19	.40	65.87	95
B0272	Troubleshoot radar MMI systems	36.36	1.08	.39	66.26	
F0468	Develop training programs, plans, or procedures	30.30	1.29	.39	66.65	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	59.09	.66	.39	67.04	
E0382	Adjust daily schedules to meet operational commitments	36.36	1.07	.39	67.43	
C0329	Perform operational checkouts of aircraft mission systems after modifications	53.03	.73	.39	67.82	100
C0330	Perform operational tests of program software after modifications	50.00	.77	.39	68.21	
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	25.76	1.49	.38	68.59	
E0454	Write or indorse military enlisted performance reports (EPRs)	36.36	1.06	.38	68.98	
в0239	Troubleshoot sensor systems	34.85	1.09	.38	69.36	
B0270	Popair radar nulso resention systems	27 00	1 00	30	60 71	105

B0249	Repair hard drive systems, including RMAs	33.33	1.14	.38	70.12
C0302	Coordinate sensor settings with appropriate personnel	40.91	.89	.37	70.48
G0503	Maintain time compliance technical orders (TCTOs)	1.52	23.81	.36	70.84

Number of Members: 66 gp0053

mmer	OL	Members:	00	950022

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0238	Operate sensor systems	28.79	1.25	.36	71.20	
B0244	Operate built-in test equipment (BITE)	28.79	1.25	.36	71.56	110
B0147	Repair recording systems	30.30	1.18	.36	71.92	
D0357	Participate in predeployment mobility briefings	51.52	.69	.36	72.28	
G0514	Review TOs for in-flight procedures	39.39	.89	.35	72.63	
B0218	Troubleshoot test equipment	34.85	1.00	.35	72.98	
C0316	Operate or monitor System M	34.85	1.00	.35	73.32	115
G0513	Review TO changes	39.39	.87	.34	73.67	
F0463	Conduct on-the-job training (OJT)	34.85	.98	.34	74.01	
B0290	Remove or replace SF-6 bottles	31.82	1.05	.34	74.34	
F0459	Conduct formal course classroom training	19.70	1.65	.33	74.67	
C0323	Perform functional check flight (FCF) duties	42.42	.77	.33	74.99	120
D0349	Don or doff chemical warfare personal protective clothing	46.97	.65	.31	75.30	
G0490	File in-flight logs in aircraft history books	33.33	.91	.30	75.60	
F0456	Brief personnel concerning training programs or matters	31.82	.95	.30	75.90	
C0331	Perform postflight inspections	30.30	.99	.30	76.21	
F0470	Develop or procure training materials or aids	30.30	.99	.30	76.50	125
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	37.88	.78	.29	76.80	
F0461	Conduct initial qualification training (IQT)	25.76	1.12	.29	77.09	
E0417	Evaluate personnel for compliance with performance standards	24.24	1.17	.28	77.37	
B0240	Repair sensor systems	28.79	.97	.28	77.65	
F0474	Evaluate training methods or techniques of instructors	19.70	1.41	.28	77.93	130
D0345	Conduct mobility processing checklist procedures	36.36	.76	.28	78.20	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	24.24	1.14	.28	78.48	
F0475	Inspect training materials or aids for operation or suitability	22.73	1.21	.28	78.76	
A0008	Coordinate mission requirements, other than software requirements, with appropriate agencies	13.64	2.00	.27	79.03	
E0393	Conduct supervisory performance feedback sessions	28.79	.94	.27	79.30	135
F0472	Evaluate effectiveness of training programs, plans, or procedures	18.18	1.45	.26	79.56	
F0469	Develop written tests	21.21	1.23	.26	79.82	

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted							
		Number	Average Percent	Cumulative Average					
		of Tasks	Time Spent by	Percent Time Spent					
Duty		in Duty	All Members	by All Members					
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	33.42	33.43					
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	23.13	56.57					
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.50	72.08					
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	9.65	81.73					
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	6.26	87.99					
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	5.49	93.48					
	(TO) SYSTEM ACTIVITIES								
F	PERFORMING TRAINING ACTIVITIES	27	4.77	98.25					
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.75	100.00					

Number of Members: 25 gp0054

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0028	Perform preflight inspections, other than life support inspections	92.00	1.94	1.78	1.78	
A0011	Determine aircraft status	92.00	1.88	1.73	3.51	
A0025	Participate in general or specialized mission briefings	92.00	1.81	1.67	5.18	
A0001	Annotate mission planning forms	88.00	1.74	1.53	6.71	
A0026	Participate in premission briefings, other than conducting	80.00	1.91	1.53	8.24	5
C0325	Perform in-flight checklist procedures	88.00	1.54	1.35	9.59	
A0022	Obtain classified materials or documents	56.00	2.41	1.35	10.94	
E0430	Maintain aircrew currency requirements	80.00	1.43	1.14	12.08	
A0031	Perform initialization of mission systems	84.00	1.35	1.14	13.22	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	88.00	1.26	1.11	14.33	10
A0017	Identify mission software requirements	60.00	1.78	1.07	15.39	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	80.00	1.26	1.01	16.40	
C0309	Maintain logs, such as in-flight or maintenance	84.00	1.16	.97	17.38	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	80.00	1.21	.97	18.35	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	88.00	1.03	.90	19.25	15
B0247	Operate hard drive systems, including records management applications (RMAs)	68.00	1.32	.90	20.15	
C0317	Participate in postmission debriefings	80.00	1.12	.90	21.05	
C0337	Practice or perform emergency procedures	80.00	1.12	.89	21.94	
B01/12	Aporato domputor distand	56 00	1 5/	06	აა ის	

C0320	Perform crew coordination activities	68.00	1.23	.83	23.64	20
B0241	Operate data display systems	52.00	1.58	.82	24.46	
B0282	Operate software	56.00	1.46	.82	25.28	

Number of Members: 25 gp0054

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
50350			2.2	22	06.10			
D0358	Perform aircraft cocking or uncocking procedures	88.00	.93	.82	26.10			
G0490	File in-flight logs in aircraft history books	80.00	.97	.78	26.88	0.5		
D0377	Prepare personal clothing or equipment for deployment	80.00	.95	.76	27.64	25		
E0382	Adjust daily schedules to meet operational commitments	60.00	1.24	.75	28.38			
A0024	Obtain and secure COMSEC material	20.00	3.71	.74	29.12			
C0293	Analyze equipment for optimum mission configurations	76.00	.97	.74	29.86			
A0036	Review emergency procedures	72.00	1.01	.73	30.59	20		
B0280	Operate oxygen systems	72.00	1.01	.73	31.32	30		
B0145	Operate recording systems	52.00	1.39	.72	32.04			
A0039	Secure personal equipment on aircraft during preflight	84.00	.85	.72	32.75			
B0143	Troubleshoot computer systems	56.00	1.25	.70	33.45			
A0002	Assemble communications kits	8.00	8.45	.68	34.13	2.5		
A0038	Secure mission equipment on aircraft during preflight	76.00	.89	.67	34.80	35		
B0242	Troubleshoot data display systems	48.00	1.36	.65	35.45			
C0327	Perform in-flight instructor duties	60.00	1.08	.65	36.10			
A0003	Assemble professional or personal flight gear	76.00	.85	.64	36.75			
B0262	Operate radar transmission systems	48.00	1.33	.64	37.38			
B0144	Repair computer systems	56.00	1.14	.64	38.02	40		
B0250	Operate radar systems	44.00	1.42	.63	38.65			
C0328	Perform operational checkouts of aircraft mission	84.00	.75	.63	39.27			
	systems after maintenance							
B0214	Operate identification friend or foe (IFF) systems	48.00	1.28	.62	39.89			
B0259	Operate radar computer components	48.00	1.28	.61	40.50			
B0251	Troubleshoot radar systems	48.00	1.28	.61	41.12	45		
C0313	Operate emergency equipment	84.00	.72	.60	41.72			
B0253	Operate radar power distribution systems	48.00	1.24	.59	42.31			
C0314	Operate life support systems	80.00	.72	.58	42.89			
A0035	Review aircrew currency requirements	60.00	.96	.58	43.47			
B0265	Operate radar Doppler reception systems	48.00	1.20	.58	44.04	50		
B0256	Operate radar cooling systems	48.00	1.20	.57	44.62			
C0303	Coordinate systems status with crew members	64.00	.89	.57	45.18			
C0300	Coordinate maintenance of mission systems equipment	68.00	.83	.56	45.74			
	malfunctions with appropriate personnel							
G0501	Maintain personal aircrew flight manuals or checklists	68.00	.82	.56	46.31			
A0004	Conduct premission briefings, including certifications	64.00	.86	.55	46.86	55		
B0238	Operate sensor systems	40.00	1.36	.54	47.40			
B0244	Operate built-in test equipment (BITE)	40.00	1.35	.54	47.94			
B0133	Operate mission audio distribution systems (ADSs) or	44.00	1.23	.54	48.48			
	communications distribution groups (CDGs)							
B0248	Troubleshoot hard drive systems, including RMAs	60.00	.89	.53	49.02			
в0268	Operate radar pulse reception systems	52.00	1.01	.53	49.54	60		
C0302	Coordinate sensor settings with appropriate personnel	64.00	.81	.52	50.06			
B0239	Troubleshoot sensor systems	48.00	1.08	.52	50.58			
B0243	Repair data display systems	48.00	1.06	.51	51.09			
B0257	Troubleshoot radar cooling systems	52.00	.97	.50	51.59			
Z U U Z D	Porform proflight life support inspections	56 NN	۵۸	E٥	E2 V0	65		

B0288	Remove or replace circuit card assemblies	80.00	.63	.50	52.59
B0217	Operate test equipment	52.00	.95	.49	53.09

Number of Members: 25 gp0054

		Sorted							
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num			
Idak	Task Statement	relioiming	refronking	AII Members	by All Members	Null			
B0184	Operate aircraft audio distribution systems (ADSs), such as public address (PA) systems or interphones	36.00	1.35	.49	53.57				
D0357	Participate in predeployment mobility briefings	72.00	.67	.48	54.06				
G0513	Review TO changes	52.00	.92	.48	54.54	70			
B0146	Troubleshoot recording systems	48.00	.97	.47	55.01				
B0263	Troubleshoot radar transmission systems	48.00	.95	.46	55.46				
D0367	Perform standby alert procedures	64.00	.72	.46	55.92				
B0260	Troubleshoot radar computer components	48.00	.95	.46	56.38				
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	56.00	.81	.45	56.83	75			
B0188	Troubleshoot cooling systems	64.00	.71	.45	57.28				
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	64.00	.69	.44	57.72				
B0215	Troubleshoot IFF systems	48.00	.88	.42	58.15				
C0331	Perform postflight inspections	48.00	.88	.42	58.57				
B0274	Operate environmental systems	44.00	.93	.41	58.98	80			
B0147	Repair recording systems	44.00	.93	.41	59.39				
B0266	Troubleshoot radar Doppler reception systems	48.00	.84	.40	59.79				
B0254	Troubleshoot radar power distribution systems	44.00	.91	.40	60.19				
F0458	Conduct continuation training (CT)	52.00	.75	.39	60.58				
B0269	Troubleshoot radar pulse reception systems	52.00	.75	.39	60.97	85			
B0271	Operate radar man-machine interface (MMI) systems	36.00	1.07	.38	61.35				
в0196	Operate alternating current (AC) or direct current (DC) electrical systems	44.00	.87	.38	61.73				
B0193	Operate lighting systems	52.00	.69	.36	62.10				
B0252	Repair radar systems	40.00	.89	.35	62.45				
E0387	Complete records of evaluations	32.00	1.10	.35	62.80	90			
B0216	Repair IFF systems	44.00	.80	.35	63.15				
G0514	Review TOs for in-flight procedures	48.00	.72	.35	63.50				
A0037	Review or update isolated personnel report (ISOPREP) cards	52.00	.67	.35	63.85				
в0285	Configure communications or electronic systems for operations	32.00	1.08	.35	64.19				
C0321	Perform emergency destruct procedures	68.00	.51	.34	64.54	95			
A0009	Coordinate mission software requirements with appropriate agencies	40.00	.85	.34	64.88				
E0454	Write or indorse military enlisted performance reports (EPRs)	48.00	.69	.33	65.21				
B0187	Operate cooling systems	40.00	.83	.33	65.54				
B0197	Troubleshoot AC or DC electrical systems	48.00	.69	.33	65.87				
F0462	Conduct mission qualification training (MQT)	48.00	.68	.33	66.20	100			
B0040	Operate high-power transmitters	28.00	1.17	.33	66.53				
C0323	Perform functional check flight (FCF) duties	60.00	.54	.33	66.85				
D034E	Condust mobility prograging shooklist progradures	56 00	E 7	3.0	67 17				

D0351	Fire weapons, such as 9mm handguns or M-16 rifles	72.00	.44	.31	67.48	
H0520	Identify and report equipment or supply problems	44.00	.71	.31	67.80	105

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0329	Perform operational checkouts of aircraft mission systems after modifications	48.00	.65	.31	68.11	
E0417	Evaluate personnel for compliance with performance standards	28.00	1.11	.31	68.42	
D0360	Perform alert crew changeovers	48.00	.65	.31	68.73	
C0299	Coordinate manual performance investigations with appropriate personnel	36.00	.85	.31	69.04	
F0476	Maintain training records or files	36.00	.83	.30	69.34	110
E0450	Write recommendations for awards or decorations	40.00	.75	.30	69.63	
C0310	Monitor passengers	52.00	.57	.30	69.93	
B0283	Troubleshoot software	56.00	.52	.29	70.22	
B0218	Troubleshoot test equipment	40.00	.73	.29	70.52	
B0245	Troubleshoot BITE	28.00	1.03	.29	70.81	115
H0521	Initiate equipment maintenance actions with appropriate agencies	40.00	.72	.29	71.09	
F0463	Conduct on-the-job training (OJT)	40.00	.72	.29	71.38	
D0349	Don or doff chemical warfare personal protective clothing	64.00	.45	.29	71.67	
B0240	Repair sensor systems	40.00	.70	.28	71.95	
E0393	Conduct supervisory performance feedback sessions	48.00	.58	.28	72.22	120
E0404	Develop or establish work methods or procedures	32.00	.86	.28	72.50	
B0041	Troubleshoot high-power transmitters	36.00	.76	.28	72.78	
F0464	Counsel trainees on training progress	44.00	.62	.27	73.05	
C0330	Perform operational tests of program software after modifications	52.00	.53	.27	73.32	
E0385	Assign personnel to work areas or duty positions	32.00	.85	.27	73.60	125
F0465	Determine training requirements	40.00	.68	.27	73.87	
E0405	Develop or establish work schedules	40.00	.66	.26	74.13	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	56.00	.47	.26	74.39	
B0264	Repair radar transmission systems	36.00	.71	.26	74.65	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	36.00	.71	.26	74.91	130
C0301	Coordinate phone patches or intercommunications with appropriate personnel	56.00	.46	.26	75.16	
F0468	Develop training programs, plans, or procedures	36.00	.71	.26	75.42	
н0517	Coordinate maintenance of equipment with appropriate agencies	36.00	.71	.25	75.67	
F0456	Brief personnel concerning training programs or matters	36.00	.69	.25	75.92	
G0510	Prepare travel expense documentation	36.00	.69	.25	76.17	135
E0397	Determine or establish work assignments or priorities	36.00	.68	.25	76.41	
G0508	Prepare crew travel vouchers	32.00	.77	.25	76.66	
E0395	Counsel subordinates concerning personal matters	44.00	.56	.25	76.91	
C0326	Perform in-flight evaluator duties	24.00	1.01	.24	77.15	
DOSOG	Pomovo or roplago CP-6 bottles	44 00	E E	21	77 20	1/10

B0261	Repair radar computer components	32.00	.76	.24	77.63
B0148	Operate signal analysis equipment	32.00	.75	.24	77.88
B0255	Repair radar power distribution systems	28.00	.86	.24	78.12

prtjob All DAFSC 1A551 AD Amn Overseas

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

5

Number of Members: 25 gp0054

		Sorted							
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task			
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq			
Task	Task Statement	Performing	Performing	All Members	by All Members	Num			
G0504	Maintain TO libraries or files	24.00	1.00	.24	78.36				
F0473	Evaluate progress of trainees	36.00	.67	.24	78.60	145			
B0226	Operate alternate mission equipment	24.00	.99	.24	78.84				
H0523	Inventory equipment, tools, parts, or supplies,	40.00	.60	.24	79.07				
	communications kits, or in-flight spare parts kits								
B0275	Troubleshoot environmental systems	40.00	.59	.24	79.31				
E0383	Analyze technical reports	24.00	.97	.23	79.54				
B0270	Repair radar pulse reception systems	28.00	.82	.23	79.77	150			
B0267	Repair radar Doppler reception systems	28.00	.78	.22	79.99				

prtmod

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

e 1

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Description of Reported Module Factors

Col	Factor	Source vector	Title	Number Members	Based Mean	on All	Tasks Within Max	Range Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0101	TF0005/RMN	1A5X1 Training Emphasis Ratings	14	1.83	1.84	7.21	.00	530
3	F0020	GP0020/PMP	All Active Duty Airmen with DAFSC 1A5X1	175	20.49	22.38	91.43	.00	530
4	F0021	GP0021/PMP	All Active Duty Airmen with DAFSC 1A531	31	13.54	20.68	93.55	.00	530
5	F0022	GP0022/PMP	All Active Duty Airmen with DAFSC 1A551	91	18.32	21.17	89.01	.00	530
6	F0023	GP0023/PMP	All Active Duty Airmen with DAFSC 1A571	49	28.53	27.80	97.96	.00	530
7	F0024	GP0024/PMP	All Active Duty Airmen with DAFSC 1A591	1	10.00	30.00	100.00	.00	530
8	F0025	GP0025/PMP	All Active Duty Airmen with DAFSC 1A500	3	30.50	36.72	100.00	.00	530
9	F0053	GP0053/PMP	All DAFSC 1A551 AD Amn in CONUS	66	16.61	20.95	87.88	.00	530
10	F0054	GP0054/PMP	All DAFSC 1A551 AD Amn Overseas	25	22.82	22.81	92.00	.00	530
11	F0103	TF0003/SMN	1A5X1 Task Difficulty Ratings	10	5.00	1.00	7.53	2.10	479

Duty headings.

2

The percent of DAFSC/CONUS/OVERSEAS group members performing each task as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	US	SEA	DIF
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES										
A0001	Annotate mission planning forms	3.93	68	55	64	82	100	100	55	88	2.33
A0002	Assemble communications kits	.21	1	0	2	0	0	0	0	8	4.31
A0003	Assemble professional or personal flight gear	5.07	78	74	67	98	100	100	64	76	2.30
A0004	Conduct premission briefings, including certifications	3.50	63	55	60	71	100	67	59	64	3.89
A0005	Coordinate air refueling requirements with flight crews	.43	5	3	3	8	0	0	3	4	2.87
A0006	Coordinate data links with other link players or appropriate link authorization agencies	.00	1	0	1	0	0	0	0	4	4.51
A0007	Coordinate flight routes with navigators, pilots, or electronic warfare officers (EWOs)	.00	3	0	2	6	0	33	2	4	2.10
80008	Coordinate mission requirements, other than software requirements, with appropriate agencies	2.43	21	19	15	33	0	33	14	20	3.94
A0009	Coordinate mission software requirements with appropriate agencies	3.50	54	35	45	78	100	100	47	40	4.00
A0010	Create optical disks utilizing mission planning systems	.50	1	0	2	0	0	0	0	8	5.48
A0011	Determine aircraft status	6.14	91	87	89	96	100	100	88	92	3.11
A0012	Determine maximum usable frequencies (MUFs) or frequent optimum traffic (FOT) frequencies based on propagation predictions	.57	2	0	3	2	0	0	3	4	6.16
A0013	Determine mission communications requirements	.00	1	0	0	2	0	0	0	0	4.80
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	7.00	72	84	65	78	0	100	59	80	6.50
A0015	Develop mission execution checklists	.00	12	0	8	29	0	0	6	12	5.53
A0016	Establish communications security (COMSEC) requirements	.36	2	3	2	2	0	0	2	4	3.37
A0017	Identify mission software requirements	5.79	69	58	65	80	100	100	67	60	3.91
A0018	Review Air Force Technical Order (AFTO) Forms 781	6.14	89	87	86	94	100	100	85	88	4.04

B0043 Operate high-frequency (HF) voice systems

DOOMA Troubloshoot UE roise gratems

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	US	SEA	DIF
A0019	Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground emergency procedures and equipment	1.43	27	10	23	43	100	67	24	20	3.84
A0020	Maintain COMSEC subaccounts	.00	1	0	2	0	0	0	2	4	3.75
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	5.36	75	65	73	88	0	100	70	80	3.96
A0022	Obtain classified materials or documents	2.86	51	42	42	69	100	100	36	56	3.70
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	3.64	59	42	55	76	0	100	52	64	3.48
A0024	Obtain and secure COMSEC material	.93	10	6	11	10	0	0	8	20	3.76
A0025	Participate in general or specialized mission briefings	3.29	87	84	86	92	0	100	83	92	3.20
A0026	Participate in premission briefings, other than conducting	3.50	82	61	79	98	100	100	79	80	2.80
A0027	Participate in special operations planning exercises (SOPEs)	.00	2	0	2	4	0	0	2	4	3.84
A0028	Perform preflight inspections, other than life support inspections	6.79	91	94	87	98	100	100	85	92	4.44
A0029	Perform preflight life support inspections	4.07	45	45	40	55	100	33	33	56	3.86
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	5.21	91	90	88	96	100	100	88	88	3.28
A0031	Perform initialization of mission systems	6.79	87	94	82	90	100	100	82	84	5.15
A0032	Prepare combat mission egress charts	.00	2	0	1	4	0	0	0	4	6.83
A0033	Prepare combat mission folders (CMFs)	.00	1	0	1	2	0	0	0	4	6.83
A0034	Request supplemental parts kits, such as spare radios or inertial navigation systems (INSs)	.50	3	0	1	10	0	0	0	4	4.26
A0035	Review aircrew currency requirements	4.71	59	58	52	71	0	100	48	60	4.43
A0036	Review emergency procedures	7.21	79	74	78	86	0	100	80	72	4.05
A0037	Review or update isolated personnel report (ISOPREP) cards	2.36	71	77	67	73	0	100	73	52	3.45
A0038	Secure mission equipment on aircraft during preflight	4.57	81	84	76	88	100	100	76	76	3.12
A0039	Secure personal equipment on aircraft during preflight	4.86	86	87	80	94	100	100	79	84	2.53
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS										
B0040	Operate high-power transmitters	4.36	41	39	35	55	0	33	38	28	5.11
B0041	Troubleshoot high-power transmitters	4.50	45	42	41	55	0	33	42	36	6.28
B0042	Repair high-power transmitters	3.50	25	16	23	37	0	0	23	24	6.78

.71

 \cap

3

0

1 8

0

0

0

5.48

B0045 Repair HF voice systems .00 1 0 1 0 0 0 4 6.16
B0046 Operate automatic link establishment (ALE) systems .00 1 0 1 2 0 0 4 6.16

prtmod

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	បន	SEA	DIF
B0047	Troubleshoot ALE systems	.00	1	0	1	0	0	0	0	4	6.83
B0048	Repair ALE systems	.00	1	0	1	2	0	0	0	4	6.16
B0049	Operate ultra high-frequency (UHF) satellite	.50	3	0	1	8	0	0	0	4	5.42
20015	communications (SATCOM) voice systems	•50		ŭ	-	ŭ	ŭ	Ū	· ·	-	3.12
B0050	Troubleshoot UHF SATCOM voice systems	.57	2	0	1	4	0	0	0	4	6.77
B0051	Repair UHF SATCOM voice systems	.14	2	0	1	4	0	0	0	4	6.16
B0052	Operate UHF frequency division multiplexer (FDM) systems	.00	1	0	1	0	0	0	0	4	6.16
в0053	Troubleshoot UHF FDM systems	.00	1	0	1	0	0	0	0	4	6.16
B0054	Repair UHF FDM systems	.00	1	0	1	2	0	0	0	4	6.16
B0055	Operate international maritime satellite (INMARSAT)	.00	1	0	1	0	0	0	0	4	5.48
	systems		_	-	_		-		•	_	
B0056	Troubleshoot INMARSAT systems	.00	1	0	1	0	0	0	0	4	6.83
B0057	Repair INMARSAT systems	.00	1	0	1	2	0	0	0	4	6.83
в0058	Operate satellite aeronautic recovery systems (SARSs)	.00	1	0	1	0	0	0	0	4	5.48
в0059	Troubleshoot SARSs	.00	1	0	1	0	0	0	0	4	6.83
B0060	Repair SARSs	.00	1	0	1	2	0	0	0	4	6.83
B0061	Operate locator acquisition recovery systems (LARSs)	.00	1	0	1	0	0	0	0	4	****
B0062	Troubleshoot LARSs	.00	1	0	1	0	0	0	0	4	****
B0063	Repair LARSs	.00	1	0	1	0	0	0	0	4	****
B0064	Operate terrestrial aeronautical radio/telephone	.00	1	0	1	0	0	0	0	4	****
	systems (TARSs)										
B0065	Troubleshoot TARSs	.00	1	0	1	0	0	0	0	4	****
B0066	Repair TARSs	.00	1	0	1	2	0	0	0	4	****
B0067	Operate demand assigned multiple access (DAMA) systems	.36	1	0	1	2	0	0	0	4	****
B0068	Troubleshoot DAMA systems	.43	1	0	1	2	0	0	0	4	****
B0069	Repair DAMA systems	.00	1	0	1	2	0	0	0	4	****
B0070	Operate UHF amplitude modulation (AM) voice systems	.00	1	0	1	2	0	0	0	4	****
B0071	Troubleshoot UHF AM voice systems	.00	1	0	1	2	0	0	0	4	****
B0072	Repair UHF AM voice systems	.00	1	0	1	0	0	0	0	4	****
в0073	Operate commercial-band UHF/very high-frequency (VHF) transmitters	.36	2	0	1	4	0	0	0	4	4.80
B0074	Troubleshoot commercial-band UHF/VHF transmitters	.00	1	0	1	0	0	0	0	4	6.16
B0075	Repair commercial-band UHF/VHF transmitters	.00	1	0	1	0	0	0	0	4	6.16
B0076	Operate commercial UHF/VHF video systems	.00	1	0	1	2	0	0	0	4	4.80
B0077	Troubleshoot commercial UHF/VHF video systems	.00	1	0	1	0	0	0	0	4	5.48
B0078	Repair commercial UHF/VHF video systems	.00	0	0	0	0	0	0	0	0	5.48
B0079	Operate VHF AM systems	.00	1	0	1	2	0	0	0	4	****
B0080	Troubleshoot VHF AM systems	.00	1	0	1	2	0	0	0	4	****
B0081	Repair VHF AM systems	.00	0	0	0	0	0	0	0	0	****
B0082	Operate VHF frequency modulation (FM) systems	.00	2	0	1	6	0	0	0	4	4.13
B0083	Troubleshoot VHF FM systems	.00	1	0	1	0	0	0	0	4	4.13
B0084	Repair VHF FM systems	.00	1	0	1	0	0	0	0	4	4.80
в0085	Operate VHF digital encryption standards (DESs)	.00	1	0	1	2	0	0	0	4	****
в0086	Troubleshoot VHF DESs	.00	1	0	1	0	0	0	0	4	****
B0087	Repair VHF DESs	.00	0	0	0	0	0	0	0	0	****
D0000	Operate VUE single-shappel shound-to-sin radio systems	36	1	Λ	^	ာ	^	Λ	^	^	****

(SINCGARSS)
B0089 Troubleshoot VHF SINCGARSS

B0090 Repair VHF SINCGARSs

.43 2 0 1 4 0 0 0 4 ***** .00 1 0 1 2 0 0 0 4 *****

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	US	SEA	DIF
D0001	Omenada Hava Oviala avadema	0.0	-	•	-	•	•	•	0	4	6 16
B0091	Operate Have Quick systems	.00	1	0	1	2	0	0	0	4	6.16
B0092	Troubleshoot Have Quick systems	.00	1	0	1	0	0	0	0	4	6.83
B0093	Repair Have Quick systems	.00	1	0	1	0	0	0	0	4	6.16 ****
B0094	Operate LF/VLF power amplifier-couplers (PA-Cs)	.00	1	0	1	0	0	0	0	4	****
B0095	Troubleshoot LF/VLF PA-Cs	.00	1	0	1	0	0	0	0	4	
B0096	Repair LF/VLF PA-Cs	.00	1	0	1	0	0	0	0	4	****
B0097	Operate trailing wire antennas (TWAs)	.00	1	0	1	0	0	0	0	4	****
B0098	Troubleshoot TWAs	.00	2	0	1	4	0	0	0	4	****
B0099	Repair TWAs	.00	1	0	1	0	0	0	0	4	****
B0100	Operate HF data systems	.00	2	0	1	4	0	0	0	4	6.16
B0101	Troubleshoot HF data systems	.00	1	0	1	2	0	0	0	4	6.83
B0102	Repair HF data systems	.00	1	0	1	0	0	0	0	4	6.16
B0103	Operate UHF SATCOM data systems	.36	2	0	0	6	0	0	0	0	4.74
B0104	Troubleshoot UHF SATCOM data systems	.43	3	0	2	6	0	0	2	4	5.42
B0105	Repair UHF SATCOM data systems	.43	1	0	1	2	0	0	0	4	6.43
B0106	Operate facsimile (fax) systems	.00	4	0	4	4	0	33	3	8	3.35
B0107	Troubleshoot fax systems	.00	1	0	1	0	0	0	0	4	6.16
B0108	Repair fax systems	.00	1	0	1	0	0	0	0	4	7.51
B0109	Operate military strategic, tactical and relay (MILSTAR) terminals	.00	1	0	1	0	0	0	0	4	****
B0110	Troubleshoot MILSTAR terminals	.00	1	0	1	0	0	0	0	4	****
B0111	Repair MILSTAR terminals	.07	1	0	1	0	0	0	0	4	****
B0112	Operate message processing systems (MPSs)	.00	1	0	1	0	0	0	0	4	****
B0113	Troubleshoot MPSs	.00	1	0	1	0	0	0	0	4	****
B0114	Repair MPSs	.00	1	0	1	0	0	0	0	4	****
B0115	Operate digital data links (DDLs)	.00	2	0	1	6	0	0	0	4	****
B0116	Troubleshoot DDLs	.36	4	0	1	10	0	33	0	4	5.35
B0117	Repair DDLs	.00	2	0	1	4	0	0	0	4	6.70
B0118	Operate tactical digital information links (TADILs)	.36	2	0	1	6	0	0	0	4	6.16
B0119	Troubleshoot TADILs	1.14	6	3	4	8	0	33	3	8	5.75
B0120	Repair TADILs	.43	1	0	1	2	0	0	0	4	6.09
B0121	Operate surveillance control data links (SCDLs)	.00	1	0	1	0	0	0	0	4	****
B0122	Troubleshoot SCDLs	.79	4	0	2	10	0	0	2	4	5.35
B0123	Repair SCDLs	.00	1	0	1	2	0	0	0	4	6.70
B0124	Operate joint tactical information distribution	.36	2	0	1	4	0	0	0	4	5.48
20121	systems (JTIDSs)	.50	_	·	_	-	·	·	·	-	3.10
B0125	Troubleshoot JTIDSs	1.14	11	6	8	16	100	33	8	8	6.09
B0126	Repair JTIDSs	.00	1	0	2	0	0	0	2	4	6.77
B0127	Operate digital data distribution systems, such as	2.79	17	13	15	24	0	0	18	8	4.75
DUIL	local area networks (LANs) or buses	2.75		-5	-5	2.1	Ū	Ū		Ū	1.75
B0128	Troubleshoot digital data distribution systems, such	2.86	19	10	16	31	0	0	18	12	5.69
	as LANs or buses						_	_			
B0129	Repair digital data distribution systems, such as LANs or buses	2.36	15	10	13	22	0	0	14	12	5.50
B0130	Operate data switches or hubs	2.29	13	3	10	24	0	0	12	4	4.59
B0131	Troubleshoot data switches or hubs	2.29	13	3	10	24	0	0	12	4	5.11
B0122	Danair data awitahaa ar huha	1 71	11	~	۵	30	^	^	11	1	4 00

B0133	Operate mission audio distribution systems (ADSs) or	1.21	23	23	18	33	0	67	8	44	3.27
	communications distribution groups (CDGs)										
B0134	Troubleshoot mission ADSs or CDGs	.79	1	0	1	2	0	0	0	4	4.80

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	US	SEA	DIF
B0135	Repair mission ADSs or CDGs	.00	1	0	1	0	0	0	0	4	3.45
B0136	Operate collection receiver systems	1.29	10	10	8	16	0	0	6	12	4.51
B0137	Troubleshoot collection receiver systems	2.07	11	10	8	18	0	0	5	16	5.48
B0138	Repair collection receiver systems	1.50	9	10	7	12	0	0	3	16	6.44
B0139	Operate fiber optics systems	1.79	10	0	5	24	0	33	6	4	3.71
B0140	Troubleshoot fiber optics systems	2.21	10	0	5	22	0	33	6	4	5.43
B0141	Repair fiber optics systems	1.71	6	0	3	12	0	33	3	4	7.16
B0142	Operate computer systems	4.71	53	42	46	71	100	67	42	56	4.85
B0143	Troubleshoot computer systems	5.00	59	52	49	80	100	67	47	56	5.70
B0144	Repair computer systems	3.86	55	48	48	73	0	67	45	56	5.87
B0145	Operate recording systems	3.43	61	61	49	78	100	100	48	52	4.10
B0146	Troubleshoot recording systems	3.79	56	58	46	69	100	100	45	48	4.90
B0147	Repair recording systems	2.93	42	35	34	55	100	100	30	44	5.27
B0148	Operate signal analysis equipment	1.93	15	13	12	22	0	33	5	32	4.44
B0149	Troubleshoot signal analysis equipment	1.64	13	13	9	18	0	33	3	24	5.75
B0150	Repair signal analysis equipment	.79	9	6	7	12	0	33	2	20	6.77
B0151	Operate direction finding (DF) equipment	.00	1	0	1	0	0	0	0	4	3.45
B0152	Troubleshoot DF equipment	.00	1	0	2	0	0	0	0	8	4.80
B0153	Repair DF equipment	.00	1	0	2	0	0	0	0	8	4.80
B0154	Operate data encryption devices	.79	3	3	3	4	0	0	2	8	4.80
B0155	Troubleshoot data encryption devices	.79	1	0	2	0	0	0	2	4	4.80
B0156	Repair data encryption devices	.71	1	0	1	0	0	0	0	4	4.80
B0157	Operate jamming systems	.43	2	0	3	2	0	0	3	4	4.80
B0158	Troubleshoot jamming systems	.43	1	0	2	0	0	0	2	4	5.48
B0159	Repair jamming systems	.00	1	0	1	2	0	0	0	4	6.16
B0160	Operate narrowband secure voice (NBSV) cryptographic systems	.00	1	3	1	0	0	0	0	4	4.80
B0161	Troubleshoot NBSV cryptographic systems	.00	1	0	1	0	0	0	0	4	4.80
B0162	Repair NBSV cryptographic systems	.00	1	0	1	2	0	0	0	4	4.80
B0163	Operate wideband secure voice (WBSV) cryptographic systems	.00	1	0	1	0	0	0	0	4	4.80
B0164	Troubleshoot WBSV cryptographic systems	.00	1	0	1	0	0	0	0	4	4.80
B0165	Repair WBSV cryptographic systems	.00	1	0	1	2	0	0	0	4	4.80
B0166	Operate patch panels	1.93	11	0	7	27	0	33	8	4	3.86
B0167	Troubleshoot patch panels	2.00	7	0	5	14	0	33	6	4	3.71
B0168	Repair patch panels	1.64	5	0	4	8	0	0	5	4	5.43
B0169	Operate radio frequency (RF) distribution systems	1.50	6	3	5	8	0	0	6	4	4.00
B0170	Troubleshoot RF distribution systems	1.79	6	3	5	8	0	0	6	4	****
B0171	Repair RF distribution systems	1.21	3	3	3	4	0	0	3	4	****
B0172	Operate secure telephone units (STUs)	.36	2	0	1	6	0	0	0	4	4.00
B0173	Troubleshoot STUs	.36	1	0	1	2	0	0	0	4	5.75
B0174	Repair STUs	.36	1	0	1	0	0	0	0	4	6.83
B0175	Operate automatic direction finding (ADF) equipment	.00	1	0	1	2	0	0	0	4	4.80
B0176	Troubleshoot ADF equipment	.00	1	0	1	0	0	0	0	4	4.80
B0177	Repair ADF equipment	.00	1	0	1	0	0	0	0	4	4.80
в0178	Operate carry-on communications or electronics	.71	7	3	5	14	0	0	5	8	4.14

.71 5 3 2 10 0 0 0 8 4.84

7

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	ບຣ	SEA	DIF
в0180	Repair carry-on communications or electronics equipment	.71	2	0	2	4	0	0	0	8	5.82
в0181	Operate relay switching systems	.86	5	10	1	8	0	33	0	4	3.86
B0182	Troubleshoot relay switching systems	.93	6	10	0	12	0	33	0	0	4.53
B0183	Repair relay switching systems	.43	2	0	0	6	0	33	0	0	6.74
B0184	Operate aircraft audio distribution systems (ADSs),	1.21	22	23	19	27	100	0	12	36	3.22
DOIGI	such as public address (PA) systems or interphones	1.21		23		2,		Ū	12	30	3.22
в0185	Troubleshoot aircraft ADSs, such as PA systems or	.43	1	0	1	2	0	0	2	0	4.80
20203	interphones	• 10	-	Ū	_	_	·	Ū	_	Ū	1.00
B0186	Repair aircraft ADSs, such as PA systems or	.00	1	0	1	0	0	0	2	0	5.48
	interphones										
B0187	Operate cooling systems	4.71	44	26	38	65	0	67	38	40	4.68
B0188	Troubleshoot cooling systems	6.43	62	32	62	80	100	100	61	64	5.09
B0189	Repair cooling systems	4.64	28	16	26	39	0	33	23	36	5.50
B0190	Operate cryptographic loading devices	.71	9	6	8	12	0	0	8	8	2.78
B0191	Troubleshoot cryptographic loading devices	.36	1	0	0	2	0	0	0	0	3.45
B0192	Repair cryptographic loading devices	.14	0	0	0	0	0	0	0	0	4.13
B0193	Operate lighting systems	3.93	43	26	35	69	0	67	29	52	3.25
B0194	Troubleshoot lighting systems	2.36	21	19	15	31	0	33	12	24	4.58
B0195	Repair lighting systems	2.00	16	16	13	20	0	33	11	20	4.75
B0196	Operate alternating current (AC) or direct current	3.71	39	32	31	59	0	67	26	44	4.83
	(DC) electrical systems										
B0197	Troubleshoot AC or DC electrical systems	4.14	43	32	35	65	0	67	30	48	5.33
B0198	Repair AC or DC electrical systems	2.71	21	13	20	27	0	33	14	36	6.01
в0199	Operate audio switching systems	.00	2	3	1	4	0	0	2	0	3.34
B0200	Troubleshoot audio switching systems	.00	2	0	1	4	0	0	2	0	****
B0201	Repair audio switching systems	.00	1	0	1	2	0	0	2	0	****
B0202	Operate tactical air navigation (TACAN) systems	.00	0	0	0	0	0	0	0	0	****
B0203	Troubleshoot TACAN systems	.00	1	0	1	0	0	0	0	4	****
B0204	Repair TACAN systems	.00	0	0	0	0	0	0	0	0	****
B0205	Operate flight director/autopilot systems	.00	0	0	0	0	0	0	0	0	****
B0206	Troubleshoot flight director/autopilot systems	.00	0	0	0	0	0	0	0	0	****
B0207	Repair flight director/autopilot systems	.00	0	0	0	0	0	0	0	0	****
B0208	Operate flight management systems (FMSs), such as FMS 800	1.07	3	0	1	10	0	0	2	0	4.72
B0209	Troubleshoot FMSs, such as FMS 800	.86	3	0	1	6	0	33	2	0	5.39
B0210	Repair FMSs, such as FMS 800	.43	1	0	0	2	0	33	0	0	7.16
B0211	Operate passenger information systems	.00	1	0	0	4	0	0	0	0	4.80
B0212	Troubleshoot passenger information systems	.00	1	0	1	0	0	0	0	4	4.80
B0213	Repair passenger information systems	.00	0	0	0	0	0	0	0	0	4.80
B0214	Operate identification friend or foe (IFF) systems	4.93	37	39	38	37	0	0	35	48	4.13
B0215	Troubleshoot IFF systems	5.43	53	68	51	47	100	33	52	48	5.51
B0216	Repair IFF systems	4.57	38	39	41	35	0	0	39	44	5.98
B0217	Operate test equipment	4.43	51	58	49	53	0	33	48	52	4.78
B0218	Troubleshoot test equipment	3.07	39	55	36	37	0	33	35	40	5.41
B0219	Repair test equipment	2.07	20	23	18	24	0	0	18	16	6.40
D しつつし	Anorsto aruntoarshia avatoma	00	1	6	2	6	^	^	າ	1	1 10

B0221	Troubleshoot cryptographic systems	.00	2	6	0	2	0	0	0	0	5.75
B0222	Repair cryptographic systems	.00	2	3	1	2	0	0	0	4	6.16
B0223	Operate tactical information broadcast systems (TIBSs)	.71	1	0	1	2	0	0	0	4	4.00

8

occupat	lonar	Analysis	Progr	am.
'AFOMS	(AETC)	Randolph	AFB	TX'

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	US	SEA	DIF
B0224	Troubleshoot TIBSs	.79	2	0	1	4	0	0	0	4	5.35
B0225	Repair TIBSs	.36	1	0	0	2	0	0	0	0	****
B0226	Operate alternate mission equipment	2.00	23	23	21	27	0	33	20	24	5.65
B0227	Troubleshoot alternate mission equipment	2.14	22	19	21	27	0	33	20	24	5.72
B0228	Repair alternate mission equipment	1.64	15	10	16	14	0	33	15	20	5.69
B0229	Operate video systems	.71	7	3	10	6	0	0	8	16	4.06
B0230	Troubleshoot video systems	.79	8	6	10	6	0	0	8	16	5.36
B0231	Repair video systems	.36	6	0	9	4	0	0	6	16	5.92
B0232	Operate intermediate frequency (IF) switching systems	1.57	6	3	4	10	0	0	2	12	4.74
B0233	Troubleshoot IF switching systems	1.71	5	3	3	10	0	0	0	12	5.12
B0234	Repair IF switching systems	1.21	4	3	3	6	0	0	0	12	5.98
B0235	Operate high frequency directional finding subsystems (HDSs)	.00	5	13	5	0	0	0	8	0	4.00
B0236	Troubleshoot HDSs	2.07	15	26	13	10	0	33	17	4	5.35
B0237	Repair HDSs	1.93	10	16	8	8	0	33	9	4	****
в0238	Operate sensor systems	3.36	39	48	32	49	0	0	29	40	4.87
B0239	Troubleshoot sensor systems	4.00	43	52	38	51	0	0	35	48	6.16
B0240	Repair sensor systems	3.50	34	32	32	43	0	0	29	40	6.77
B0241	Operate data display systems	4.29	50	48	43	63	0	100	39	52	4.78
B0242	Troubleshoot data display systems	4.64	50	48	43	63	0	100	41	48	5.43
B0243	Repair data display systems	3.71	45	39	41	53	0	100	38	48	6.01
B0244	Operate built-in test equipment (BITE)	4.14	42	42	32	57	0	100	29	40	4.43
B0245	Troubleshoot BITE	3.07	34	32	23	53	0	100	21	28	5.19
B0246	Repair BITE	1.93	19	19	13	29	0	67	12	16	5.94
B0247	Operate hard drive systems, including records	5.86	74	77	65	86	100	100	64	68	3.97
	management applications (RMAs)								-		
B0248	Troubleshoot hard drive systems, including RMAs	6.07	65	61	55	84	100	100	53	60	4.78
B0249	Repair hard drive systems, including RMAs	3.43	37	29	32	49	100	67	33	28	5.55
B0250	Operate radar systems	5.29	50	42	51	57	0	33	53	44	5.24
B0251	Troubleshoot radar systems	5.36	56	52	56	61	0	33	59	48	6.38
B0252	Repair radar systems	4.79	45	32	45	55	0	33	47	40	6.88
B0253	Operate radar power distribution systems	4.71	50	39	52	55	0	33	53	48	4.78
B0254	Troubleshoot radar power distribution systems	5.07	49	39	49	55	0	33	52	44	5.44
B0255	Repair radar power distribution systems	4.57	36	23	36	45	0	33	39	28	5.79
B0256	Operate radar cooling systems	4.93	49	39	51	53	0	33	52	48	4.45
B0257	Troubleshoot radar cooling systems	5.14	49	39	52	53	0	33	52	52	5.29
B0258	Repair radar cooling systems	4.57	34	23	35	41	0	33	39	24	6.05
B0259	Operate radar computer components	4.43	47	35	47	57	0	33	47	48	4.31
B0260	Troubleshoot radar computer components	4.64	47	35	48	55	0	33	48	48	5.55
B0261	Repair radar computer components	4.00	39	23	38	51	0	33	41	32	6.28
B0262	Operate radar transmission systems	4.57	49	35	52	55	0	33	53	48	4.31
B0263	Troubleshoot radar transmission systems	5.21	50	42	52	53	0	33	53	48	5.55
B0264	Repair radar transmission systems	4.64	38	23	38	47	0	33	39	36	6.28
B0265	Operate radar Doppler reception systems	5.00	46	39	46	53	0	33	45	48	4.42
B0266	Troubleshoot radar Doppler reception systems	5.29	46	42	46	51	0	33	45	48	5.73
B0267	Repair radar Doppler reception systems	4.71	37	23	37	45	0	33	41	28	6.28
BU368	Operate radar pulse resortion systems	E 00	15	33	16	E1	0	22	11	E 2	4 62

в0269	Troubleshoot radar pulse reception systems	5.29	45	35	46	51	0	33	44	52	5.73
B0270	Repair radar pulse reception systems	4.71	35	19	35	45	0	33	38	28	6.28
B0271	Operate radar man-machine interface (MMI) systems	5.14	42	29	40	55	0	33	41	36	4.42

C0300

C0301

C0302

GU 3 U 3

Coordinate maintenance of mission systems equipment

Coordinate phone patches or intercommunications with

Coordinate sensor settings with appropriate personnel

malfunctions with appropriate personnel

Coordinate gratema status with grow members

appropriate personnel

9

D 3 7 T Tsk TNG TOT 5 9 CON 0' TSK EMP Y Nbr Task Title SPL LVL LVL LVL LVL CEM US SEA DIF B0272 Troubleshoot radar MMI systems 5.14 38 23 36 53 33 36 36 5.26 B0273 Repair radar MMI systems 4.43 31 16 27 47 Λ 33 5.94 B0274 Operate environmental systems 4.93 38 16 38 51 O 67 36 44 4.51 B0275 Troubleshoot environmental systems 5.14 35 1.3 36 49 0 33 35 40 4.89 5.58 B0276 Repair environmental systems 3.93 23 3 20 43 0 33 20 20 B0277 10 33 2.57 Operate moisture control systems (MCSs) 2.43 19 15 31 0 15 16 B0278 Troubleshoot MCSs 2.57 19 10 15 31 0 33 15 16 4.36 B0279 Repair MCSs 2.00 10 3 5 22 33 5.43 B0280 Operate oxygen systems 5.43 63 52 58 78 0 100 3.28 B0281 Troubleshoot oxygen systems 3.36 20 16 16 27 0 67 15 20 4.67 B0282 5.07 66 52 58 88 0 100 59 56 4.45 Operate software B0283 Troubleshoot software 4.43 60 45 53 82 0 100 52 56 5.68 6 20 B0284 Repair software 2.29 20 19 31 33 16 7.27 B0285 Configure communications or electronic systems for 2.36 22 16 16 35 0 33 11 32 4.42 operations B0286 .36 1 4.00 Configure quick reaction capable (QRC) equipment 0 1 0 0 0 4 B0287 Remove or reinstall aircraft access plates, panels, or 2.00 25 10 21 41 O 67 20 24 4.23 flooring B0288 Remove or replace circuit card assemblies 5.43 66 58 60 80 0 100 53 80 4.60 B0289 4.71 34 32 31 41 O 33 29 36 4.48 Remove or replace inverters 3.54 B0290 Remove or replace SF-6 bottles 4.14 33 29 35 33 0 32 44 B0291 Request, receive, or transmit flight-following .00 1 4.80 information, air traffic control (ATC) reports, or weather reports C PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES C0292 Alter software program parameters using patches or by 3.71 38 23 34 51 100 67 33 36 5.23 manually manipulating code 76 C0293 Analyze equipment for optimum mission configurations 5.86 63 48 O 100 55 76 5.14 60 0 C0294 2.36 41 33 36 4.86 Assist in aircraft servicing 26 10 24 20 C0295 Clean exterior of aircraft .29 5 0 4 10 0 0 3 3.68 C0296 Clean interior of aircraft .50 26 13 26 33 0 67 26 28 3.18 C0297 Coordinate communications traffic flow with .21 0 0 0 0 n 4.03 distinguished visitors or contacts Coordinate corrections of aircraft discrepancies or C0298 4.36 39 32 34 51 0 100 26 56 4.65 malfunctions with crew members C0299 Coordinate manual performance investigations with 4.07 27 24 39 33 36 4.52 19 0 20 appropriate personnel

62

51

46

4.71

5.00

3.43

2 71

55

48

26

59

46

47

69

61

57

100

67

3.3

O

68

56

64

56

42

41

4.55

4.41

4.56

C0304	Decode or encode messages manually	.79	11	3	11	16	0	0	6	24	5.09
C0305	Deploy survival gear, such as MA-1 kits	3.79	27	6	20	51	0	100	14	36	3.77

'Occupat	cionai	Anaiysis	Progr	am'
I A FOMS	(ልዩፕሮ)	Pandolph	ΔFR	TY

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	បន	SEA	DIF
C0306	Implement interference countermeasures	2.86	10	6	8	14	0	33	5	16	5.36
C0307	Initiate software deficiency reports (SDRs)	3.07	37	19	30	59	0	67	24	44	4.84
C0308	Launch or recover aircraft	.29	3	0	3	6	0	0	3	4	6.43
C0309	Maintain logs, such as in-flight or maintenance	6.00	79	58	79	94	0	100	77	84	4.43
C0310	Monitor passengers	2.00	34	32	35	35	0	33	29	52	3.55
C0311	Monitor and deploy aircraft defensive systems	1.07	3	0	3	6	0	0	2	8	****
C0312	Monitor or maintain basic aircraft systems, such as	.36	1	3	0	2	0	0	0	0	6.83
	hydraulic, pneumatic, or flight control systems										
C0313	Operate emergency equipment	5.71	79	61	79	92	0	100	77	84	4.37
C0314	Operate life support systems	5.00	59	42	62	67	0	67	55	80	4.52
C0315	Operate or monitor crew member terminals (CMTs)	1.07	13	3	10	22	0	33	11	8	4.64
C0316	Operate or monitor System M	4.00	38	45	34	41	0	33	35	32	4.53
C0317	Participate in postmission debriefings	3.50	66	58	67	69	0	100	62	80	3.12
C0318	Perform airborne mission commander/on-scene commander	.00	1	0	1	2	0	0	0	4	6.83
	(AMC/OSC) duties										
C0319	Perform authentication procedures	.36	2	0	2	2	0	0	0	8	5.48
C0320	Perform crew coordination activities	4.07	65	61	58	80	0	100	55	68	3.96
C0321	Perform emergency destruct procedures	4.71	70	65	68	76	0	100	68	68	3.96
C0322	Perform flight tests for new flight procedures	2.64	29	10	26	49	0	0	29	20	6.22
C0323	Perform functional check flight (FCF) duties	2.71	46	32	47	53	0	67	42	60	5.17
C0324	Perform ground controller activities	.00	1	0	1	0	0	0	0	4	6.83
C0325	Perform in-flight checklist procedures	6.36	83	77	80	92	100	100	77	88	4.32
C0326	Perform in-flight evaluator duties	3.36	23	0	16	49	0	33	14	24	5.39
C0327	Perform in-flight instructor duties	4.00	53	3	52	84	100	67	48	60	5.72
C0328	Perform operational checkouts of aircraft mission	5.21	76	58	75	90	0	100	71	84	5.14
	systems after maintenance										
C0329	Perform operational checkouts of aircraft mission	4.43	59	52	52	78	0	67	53	48	5.57
	systems after modifications										
C0330	Perform operational tests of program software after	4.50	54	39	51	71	0	67	50	52	5.47
	modifications										
C0331	Perform postflight inspections	3.21	38	13	35	53	100	100	30	48	3.94
C0332	Perform supplemental inspections, such as acceptance,	.36	11	3	8	20	100	0	8	8	6.06
	calendar, or time replacement item										
C0333	Perform thruflight inspections	.50	19	19	16	27	0	0	18	12	4.61
C0334	Pick up or turn in aircraft life support equipment	2.14	32	19	31	43	0	33	29	36	3.66
C0335	Position and connect aerospace ground equipment (AGE)	1.07	4	0	4	6	0	0	3	8	4.62
C0336	Position or remove aircraft chocks or ground safety	.29	3	0	3	6	0	0	2	8	5.48
	pins										
C0337	Practice or perform emergency procedures	7.07	75	61	69	92	100	100	65	80	4.46
C0338	Prepare or maintain spectrum interference reports	1.00	8	3	7	14	0	0	3	16	4.40
	(SIRs)										
C0339	Remove or install aircraft light lenses, light bulbs,	3.07	45	39	43	55	0	33	38	56	4.29
	or batteries										
C0340	Set up cantonment areas	.00	1	0	2	0	0	0	0	8	6.16
C0341	Static ground aircraft	1.21	11	10	8	18	0	0	5	16	4.07
C0342	Supervise cargo loading	1.36	18	6	14	33	0	0	12	20	5.42
GU 3 4 3	Htiling gore sutemated maintenance questom (CAMC)	1 70	20	1 5	22	12	^	67	20	20	E 20

'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	US	SEA	DIF
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES										
D0344	Assemble or disassemble mockups or test stations for mission deployments	.00	1	0	2	0	0	0	0	8	5.35
D0345	Conduct mobility processing checklist procedures	2.71	43	42	42	45	0	67	36	56	4.55
D0346	Determine load lists or placards for mobility pallets	.00	5	3	3	8	0	0	2	8	5.75
D0347	Determine personnel or equipment requirements for	.50	23	10	24	27	0	100	21	32	5.31
	mission deployments										
D0348	Determine weight of mobility containers or pallets	.00	3	0	3	6	0	0	2	8	5.08
D0349	Don or doff chemical warfare personal protective clothing	4.71	58	52	52	76	0	67	47	64	4.60
D0350	Establish equipment security at mission locations	1.43	14	10	9	27	0	33	8	12	5.39
D0350	Fire weapons, such as 9mm handguns or M-16 rifles	4.71	67	58	63	80	100	100	59	72	3.66
D0352	Inspect mobility containers or pallets	.00	4	0	3	8	0	0	2	8	5.08
D0353	Maintain mobility kits	.71	15	6	15	22	0	0	12	24	5.08
D0354	Operate portable radios	2.07	22	10	22	27	0	67	21	24	4.18
D0355	Operate tent heaters or air conditioners	1.21	9	0	4	18	0	67	2	12	3.81
D0356	Operate water purification units	.57	14	10	12	18	0	67	9	20	4.13
D0357	Participate in predeployment mobility briefings	2.93	58	42	57	69	0	100	52	72	3.35
D0358	Perform aircraft cocking or uncocking procedures	6.00	79	71	76	88	100	100	71	88	4.34
D0359	Perform alert aircraft changeovers	2.93	29	26	24	37	0	67	21	32	4.01
D0360	Perform alert crew changeovers	3.00	37	32	34	45	0	67	29	48	4.01
D0361	Perform cargo courier duties	.86	5	0	3	10	0	0	0	12	3.85
D0362	Perform chemical warfare agent decontamination	2.86	37	32	32	49	0	67	30	36	5.42
	procedures			_					_		
D0363	Perform classified courier duties	1.29	13	3	11	20	100	33	9	16	4.18
D0364	Perform cover and concealment techniques for work party security	.00	3	0	3	4	0	0	2	8	4.48
D0365	Perform disease or pestilence countermeasures	.57	7	0	4	14	0	33	3	8	4.12
D0366	Perform first-aid lifesaving techniques	4.50	45	29	36	65	100	100	30	52	5.37
D0367	Perform standby alert procedures	2.64	49	42	47	55	0	67	41	64	3.59
D0368	Practice alert force or alert reaction exercises	1.21	29	32	26	33	0	33	23	36	3.36
D0369	Practice demolition or destruction techniques	1.14	17	3	18	24	0	33	14	28	3.44
D0370	Practice distant recognition codes	.00	6	6	8	2	0	0	6	12	3.89
D0371	Practice duress code procedures	1.21	29	23	26	35	0	67	21	40	3.58
D0372	Practice self-protection from extreme weather	1.29	22	23	14	37	0	0	9	28	3.16
D0373	Prepare evasive plans of action (EPAs)	.07	8	6	5	14	0	0	3	12	4.42
D0374	Prepare itemized listings for mobility containers	.00	3	0	1	8	0	0	0	4	4.22
D0375	Prepare mobility containers or pallets for air	.00	3	0	2	8	0	0	0	8	4.74
	shipment										
D0376	Prepare mobility kits	.64	5	6	3	8	0	0	2	8	4.74
D0377	Prepare personal clothing or equipment for deployment	4.36	66	52	59	84	100	100	52	80	3.13
D0378	Prepare required shipping or reshipment documents or	.00	5	0	4	10	0	0	5	4	4.39
	forms for mobility equipment				٠.		_	• •			
DU320	Dozonfiguro sivereft for anodific mission requirements	3 03	3 U	30	21	3 2	^	33	21	21	1 11

D0380	Set up mobile telephone/radio equipment	.00	1	0	2	0	0	0	0	8	4.80
D0381	Store equipment at mission locations	1.79	21	6	20	31	0	33	14	36	3.58

E0/112

AFSC 1A5X1 DAFSC/CONUS/OVERSEAS Gps (Inventory Order) PM0019

Establish arosodures for assountability of equipment

12

1 03

D T Tsk TNG TOT 3 5 7 9 CON 0' TSK Task Title EMP SPL LVL LVL LVL LVL CEM US Y Nbr SEA DIF PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES E0382 Adjust daily schedules to meet operational commitments 3.29 50 32 43 71 100 100 36 60 4.34 2.21 6 47 E0383 25 19 67 17 24 5.74 Analyze technical reports E0384 Annotate time and attendance sheets for civilian .00 2 0 2 2 0 0 0 2.10 employees E0385 Assign personnel to work areas or duty positions 1.93 26 3 18 55 0 67 12 32 5.07 E0386 Assign sponsors for newly assigned personnel 1.79 13 3 8 27 O 67 3 20 3.73 E0387 29 3 22 53 100 18 32 5.29 Complete records of evaluations 3.07 0 E0388 Conduct general meetings, such as staff meetings, 2.14 36 10 27 65 0 100 24 36 5.02 briefings, conferences, or workshops E0389 Conduct safety inspections of equipment or facilities 2.21 20 10 13 37 O 67 11 20 4.76 E0390 Conduct self-inspections or self-assessments 2.50 31 O 23 63 0 67 32 4.89 33 E0391 Conduct staff assistance visits, inspections, or 1.50 13 0 9 29 0 8 12 4.84 audits E0392 4.28 Conduct supervisory orientations for newly assigned 2.64 28 6 23 47 0 100 20 32 personnel E0393 3.00 33 4.79 Conduct supervisory performance feedback sessions 39 10 34 67 0 29 48 **** E0394 Conduct traffic analyses .00 1 0 1 0 0 0 0 4 E0395 Counsel subordinates concerning personal matters 2.79 45 13 38 76 100 36 44 5.85 E0396 Determine or establish logistics requirements, such as .79 16 0 12 29 100 9 20 6.03 personnel, equipment, tools, parts, supplies, or workspace, other than for mission deployments E0397 Determine or establish work assignments or priorities 1.71 32 3 25 61 O 67 21 36 5.07 E0398 22 6 43 0 67 14 20 Determine or evaluate causes of mission operational 2.36 15 5.68 discrepancies E0399 Develop cost-reduction programs .43 5 0 2 12 0 33 0 6.66 3 E0400 Develop organizational or functional charts .79 14 8 27 O 100 6 12 5.11 E0401 Develop resource protection programs .43 2 O 2 4 O n 0 8 5.54 E0402 Develop self-inspection or self-assessment program 2.14 18 O 11 41 O 33 24 5.64 checklists E0403 Develop inputs to mobility, contingency, disaster 1.14 11 0 11 20 0 9 16 5.27 preparedness, or unit emergency or alert plans E0404 Develop or establish work methods or procedures 2.00 28 13 21 49 0 67 17 32 5.46 E0405 Develop or establish work schedules 2.00 31 10 26 51 O 67 21 40 4.88 E0406 Draft budget requirements .43 6 O 3 10 0 67 0 12 6.30 0 E0407 Draft host-tenant or interservice agreements .36 2 Λ 2 2 O Λ 8 6.56 E0408 Draft supplements or changes to directives, such as 19 0 15 35 0 67 9 32 1.64 6.05 policy directives, instructions, or manuals E0409 Establish organizational policies, such as operating 1.93 21 3 13 43 O 67 9 24 6.77 instructions (OIs) or standard operating procedures (SOPs) 0 .00 6.63 E0410 Establish procedures for alternate routing of traffic 1 0 0 0 0 4 1 E0411 Establish performance standards for subordinates 3.36 31 13 22 57 n 67 18 32 5.01

1 26

.36 1 0 2 0 0 0 0 8 5.74

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	US	SEA	DIF
E0414	Evaluate inspection report findings or inspection procedures	1.00	5	0	2	10	0	33	0	8	5.92
E0415	Evaluate job hazards or compliance with Air Force	1.57	11	3	3	27	0	67	3	4	5.25
	Occupational Safety and Health (AFOSH) program										
E0416	Evaluate maintenance or utilization of equipment,	.71	7	0	3	18	0	0	3	4	5.07
	tools, parts, supplies, or workspace										
E0417	Evaluate personnel for compliance with performance standards	2.64	33	6	25	61	0	100	24	28	5.64
E0418	Evaluate personnel for promotion, demotion,	3.07	30	13	22	53	0	100	23	20	5.95
	reclassification, or special awards										
E0419	Evaluate systems designs	1.29	7	0	5	12	0	33	5	8	7.53
E0420	Evaluate technical order (TO) improvement reports	1.43	15	0	15	24	0	33	14	20	5.71
E0421	Implement safety or security programs	2.50	14	3	10	24	0	67	11	8	4.95
E0422	Initiate actions required due to substandard	2.50	30	10	24	49	0	100	20	36	5.07
	performance of personnel										
E0423	Initiate personnel action requests	1.57	11	0	5	24	0	100	3	12	4.64
E0424	Inspect communications stations	.00	2	0	2	2	0	0	0	8	6.16
E0425	Inspect facilities	.71	13	0	7	29	100	33	6	8	4.81
E0426	Inspect personnel for compliance with military	2.71	37	10	26	67	100	100	21	40	4.29
	standards		•			•					
E0427	Inspect support equipment or special tools, other than	1.14	10	6	9	16	0	0	6	16	4.30
	life support equipment										
E0428	Interpret policies, directives, or procedures for	2.57	28	10	18	55	0	100	14	28	5.15
	subordinates										
E0429	Investigate accidents or incidents	1.14	6	0	3	16	0	0	0	12	5.90
E0430	Maintain aircrew currency requirements	6.00	70	52	68	84	100	100	64	80	5.29
E0431	Maintain equipment accounts	.93	7	3	10	6	0	0	6	20	4.91
E0432	Maintain frequency optimization tables	.00	1	0	2	0	0	0	0	8	****
E0433	Manage or coordinate upgrades to communications	.00	3	0	3	4	0	0	0	12	6.16
	systems equipment with appropriate agencies										
E0434	Participate in electromagnetic	.36	6	0	1	18	0	0	0	4	5.64
	interference/electromagnetic compatibility (EMI/EMC)										
	certifications										
E0435	Participate in transient electromagnetic pulse	.36	5	0	2	12	0	0	0	8	6.05
	standard (TEMPEST) certifications										
E0436	Perform enlisted aircrew coordinator (EAC) duties	1.14	4	0	5	4	0	0	2	16	5.94
E0437	Plan communications support for mission exercises	.00	1	0	2	0	0	0	0	8	5.48
E0438	Plan communications support for special missions	.00	2	0	2	2	0	0	0	8	5.48
E0439	Plan layouts of facilities	.43	4	0	3	6	0	33	0	12	5.42
E0440	Prepare mission summaries	1.36	11	6	5	22	0	67	3	12	5.35
E0441	Prepare outage reports	.00	2	0	2	2	0	0	0	8	****
E0442	Prepare reports of security violations	.64	5	0	5	8	0	0	3	12	4.75
E0442	Research development and testing of new equipment	.86	7	0	5	16	0	0	2	16	6.55
E0443	Review budget requirements	.43	5	0	3	10	0	0	2	8	6.16
E0445	Review drafts of supplements or changes to directives,	2.50	21	6	13	39	0	100	11	20	5.74
DOITS	such as policy directives, instructions, or manuals	2.50	21	J	13	33	J	100	**	20	3.14
B0116	Powiew mobility contingency disaster preparedness	70	10	2	٥	16	0	22	6	1 2	E 96

or unit emergency or alert plans
E0447 Schedule personnel for temporary duty (TDY)
assignments, leaves, or passes

2.86 31 13 23 55 0 67 24 20 4.71

'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	បន	SEA	DIF
T0440	walka daanaki aa aasaa a				2	1.0	•	•	•		F 01
E0448	Write inspection reports	.71	6	0 6	3	16	0	0	2	8	5.81 5.93
E0449 E0450	Write job or position descriptions	2.64	21		10	47	100	67		28	5.93 6.05
	Write recommendations for awards or decorations	2.64	37	13	29	65	100	67 22	24	40	
E0451 E0452	Write replies to inspection reports	.71	10 10	0 3	5 5	24 18	0	33	5 3	8 12	5.88
E0452	Write staff studies, surveys, or routine reports,	1.07	10	3	5	18	U	67	3	12	5.61
E0453	other than training or inspection reports Write or indorse civilian performance appraisals	.00	1	0	2	0	0	0	0	8	6.27
E0453		2.93	44	13	40	69	100	67	36	48	6.28
E0454	Write or indorse military enlisted performance reports (EPRs)	2.93	44	13	40	69	100	67	30	40	0.20
F	PERFORMING TRAINING ACTIVITIES										
F0455	Administer or score tests	2.50	28	6	21	57	0	0	21	20	3.95
F0456	Brief personnel concerning training programs or matters	3.36	37	6	33	61	0	100	32	36	4.42
F0457	Complete student entry or withdrawal forms	1.07	15	0	14	29	0	0	12	20	4.10
F0458	Conduct continuation training (CT)	4.29	49	3	49	78	0	67	48	52	5.08
F0459	Conduct formal course classroom training	3.50	22	6	19	37	0	33	20	16	5.37
F0460	Conduct ground training	3.50	31	6	24	61	0	33	24	24	4.70
F0461	Conduct initial qualification training (IQT)	4.07	28	3	26	47	0	33	26	28	5.21
F0462	Conduct mission qualification training (MQT)	4.14	33	3	27	61	0	67	20	48	4.80
F0463	Conduct on-the-job training (OJT)	3.64	44	6	36	80	0	100	35	40	5.02
F0464	Counsel trainees on training progress	3.50	47	10	42	82	0	67	41	44	4.87
F0465	Determine training requirements	4.29	45	6	43	71	0	67	44	40	5.57
F0466	Develop contract training requirements	1.71	14	0	13	27	0	0	14	12	6.29
F0467	Develop formal course curricula, plans of instruction	1.29	27	0	25	47	0	33	26	24	6.40
	(POIs), or specialty training standards (STSs)										
F0468	Develop training programs, plans, or procedures	3.21	31	0	32	47	0	67	30	36	6.20
F0469	Develop written tests	2.36	25	0	20	47	100	33	21	16	6.47
F0470	Develop or procure training materials or aids	2.36	30	0	31	49	0	33	30	32	6.02
F0471	Establish or maintain study reference files	2.14	24	0	19	49	0	33	18	20	5.37
F0472	Evaluate effectiveness of training programs, plans, or procedures	3.43	27	0	21	57	0	33	18	28	6.17
F0473	Evaluate progress of trainees	4.29	42	6	37	71	0	67	38	36	5.62
F0474	Evaluate training methods or techniques of instructors	3.93	29	0	21	59	0	67	20	24	5.77
F0475	Inspect training materials or aids for operation or	2.57	25	0	23	45	0	33	23	24	5.30
	suitability										
F0476	Maintain training records or files	3.50	41	6	38	65	0	67	39	36	5.01
F0477	Monitor contract training compliance	1.50	11	0	9	24	0	0	9	8	5.08
F0478	Personalize lesson plans	3.57	39	3	34	67	100	67	36	28	4.96
F0479	Prepare job qualification standards (JQSs)	1.43	6	0	2	16	0	0	2	4	6.22
F0480	Provide input to contracts for training programs	1.64	13	0	10	27	0	0	9	12	5.77
F0481	Write training reports	2.57	22	3	19	37	0	67	15	28	5.66

'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk		TNG	TOT	3	5	7	9		CON	0'	TSK
Y Nbr	Task Title	EMP	SPL	LVL	LVL	LVL	LVL	CEM	US	SEA	DIF
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES										
G0482	Annotate cabinet, safe, or room security forms	1.00	23	6	14	49	100	33	14	16	3.27
G0483	Build or prepare COMSEC materials	.00	2	0	3	2	0	0	2	8	4.80
G0484	Classify information into categories, such as Top Secret, Secret, or Confidential	.21	4	0	3	8	0	0	2	8	4.42
G0485	Compile data for records, reports, logs, or trend analyses	1.36	13	3	9	29	0	0	6	16	5.22
G0486	Complete accident or incident reports	.43	9	0	7	20	0	0	5	12	4.71
G0487	Destroy COMSEC or classified materials or documents	2.36	21	23	20	24	0	0	17	28	4.49
G0488	Establish or maintain TO management system accounts	1.50	13	0	15	18	0	0	17	12	5.07
G0489	Establish or maintain accountability records for	.43	6	3	5	10	0	0	3	12	5.82
	classified materials or documents										
G0490	File in-flight logs in aircraft history books	2.71	52	23	46	78	100	100	33	80	2.45
G0491	Identify and report suspected security compromises	2.36	22	13	18	33	0	67	14	28	4.54
G0492	Initiate classified reports, messages, or documents	.43	3	3	1	8	0	0	0	4	5.31
G0493	Initiate requests for TDY orders	1.64	21	3	12	45	0	67	9	20	4.41
G0494	Initiate or maintain standby rosters or workcenter	.86	17	3	10	37	0	67	6	20	3.88
	pyramid recall rosters										
G0495	Issue COMSEC materials	.00	1	0	1	2	0	0	0	4	4.52
G0496	Maintain administrative files	1.86	19	3	16	35	0	33	15	20	5.04
G0497	Maintain contingency plans	.36	6	0	2	16	0	0	2	4	4.72
G0498	Maintain current call-sign lists	.36	3	3	2	4	0	0	2	4	4.57
G0499	Maintain FCIFs, MCIFs, or general information files	1.86	18	3	13	37	0	0	12	16	4.45
G0500	Maintain operational forms	.86	19	10	16	31	0	0	14	24	4.28
G0501	Maintain personal aircrew flight manuals or checklists	3.57	53	23	48	78	0	100	41	68	4.35
G0502	Maintain publications libraries, other than TO libraries	1.86	16	0	12	35	0	0	8	24	4.43
G0503	Maintain time compliance technical orders (TCTOs)	.71	8	10	7	10	0	0	2	20	4.19
G0504	Maintain TO libraries or files	3.00	22	6	20	39	0	0	18	24	4.75
G0505	Maintain or update status indicators, such as boards, graphs, or charts	1.43	21	6	16	41	0	0	14	24	4.09
G0506	Participate in TCTO meetings	.71	6	0	3	16	0	0	2	8	5.38
G0507	Prepare administrative or classified materials or	.71	5	3	3	8	0	0	2	8	4.78
	documents for mailing, transporting, or issue										
G0508	Prepare crew travel vouchers	1.71	27	10	22	41	100	100	18	32	4.26
G0509	Prepare flight publications kits	.36	5	0	3	12	0	0	3	4	4.52
G0510	Prepare travel expense documentation	1.14	18	10	18	20	100	67	11	36	4.33
G0511	Research TO indexes	.64	8	3	4	18	0	0	2	12	3.50
G0512	Review publications, correspondence, or reports	1.71	27	6	21	49	0	100	18	28	3.96
G0513	Review TO changes	3.43	49	32	43	71	0	67	39	52	4.58
G0514	Review TOs for in-flight procedures	4.93	51	39	42	76	0	100	39	48	4.87
G0515	Write minutes of briefings, conferences, or meetings	.64	19	3	10	41	100	67	5	24	4.31

D T Tsk Y Nbr	Task Title	TNG EMP	TOT SPL	3 LVL	5 LVL	7 LVL	9 LVL	CEM	CON US	O' SEA	TSK DIF
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES										
н0516	Analyze recurring troubles in equipment for materiel deficiency reports (MDRs)	.79	5	0	4	10	0	0	5	4	5.56
H0517	Coordinate maintenance of equipment with appropriate agencies	1.21	23	10	22	35	0	33	17	36	4.70
H0518	Develop equipment checklists	1.14	11	0	7	27	0	0	5	12	5.44
H0519	Draft recommendations for changes in equipment	1.43	14	0	11	31	0	0	8	20	5.06
H0520	Identify and report equipment or supply problems	2.07	19	10	18	27	0	33	8	44	5.08
H0521	Initiate equipment maintenance actions with appropriate agencies	1.21	18	10	15	29	0	0	6	40	4.61
H0522	Initiate requisitions for equipment, tools, parts, or supplies	.93	9	3	8	14	0	33	5	16	4.35
н0523	Inventory equipment, tools, parts, or supplies, communications kits, or in-flight spare parts kits	1.71	28	26	23	37	0	67	17	40	3.86
H0524	Issue or log turn-ins of equipment, tools, parts, or supplies	.64	9	3	10	8	0	33	9	12	3.96
н0525	Maintain documentation on items requiring periodic inspections or calibrations	.71	3	0	4	4	0	0	3	8	4.33
H0526	Maintain organizational equipment or supply records	.36	4	0	4	6	0	0	3	8	4.05
н0527	Manage international merchants purchase authorization card (IMPAC) program	.21	3	0	3	4	0	0	2	8	5.06
н0528	Pick up, deliver, or store equipment, tools, parts, or supplies, other than life support equipment	.57	12	10	15	8	0	0	17	12	3.62
н0529	Prepare acceptance documentation for newly installed equipment	.00	4	0	5	4	0	0	3	12	4.05
н0530	Prepare letters of justification for supply-related matters	.21	3	0	2	6	0	0	2	4	4.74

Male

Female

Other:

Total in group:

'AFOMS (AETC) Randolph AFB TX'

1

Airborne Missions Systems Reported AFSC(s): 1A5X1

---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0020:	All	Active	Duty	Airmen	with	DAFSC	1A5X1	(n	=	175)
gp0021:	All	Active	Duty	Airmen	${\tt with}$	DAFSC	1A531	(n	=	31)
gp0022:	All	Active	Duty	Airmen	${\tt with}$	DAFSC	1A551	(n	=	91)
gp0023:	All	Active	Duty	Airmen	${\tt with}$	DAFSC	1A571	(n	=	49)
gp0024:	All	Active	Duty	Airmen	${\tt with}$	DAFSC	1A591	(n	=	1)
gp0025:	All	Active	Duty	Airmen	${\tt with}$	DAFSC	1A500	(n	=	3)
gp0053:	All	DAFSC	1A551	AD Amn	in C	ONUS		(n	=	66)
gp0054:	All	DAFSC	1A551	AD Amn	Overs	seas		(n	=	25)

91 %

9 %

0 %

175*

77 %

23 %

0 %

31*

C0007 Number of valid task responses

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Mean in range:	108.61	71.74	97.09	151.22	53.00	161.67	88.05	120.96
S.D. in range:	63.04	38.33	57.87	61.51	.00	41.12	45.64	76.83
V0004 Sex								
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054

91 %

9 %

0 %

91*

100 %

0 %

0 %

49*

100 %

0 %

0 %

1*

100 %

0 %

0 %

3*

88 %

12 %

66*

0 %

100 %

25*

0 %

0 %

V0005 Enlisted Grade

varsum

Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
AB (E-1)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AMN (E-2)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
A1C (E-3)	7 %	29 %	3 %	0 %	0 %	0 %	5 %	0 %
Sra/Sgt (E-4)	22 %	55 %	22 %	2 %	0 %	0 %	20 %	28 %
SSgt (E-5)	43 %	13 %	63 %	31 %	0 %	0 %	70 %	44 %
TSgt (E-6)	16 %	3 %	9 %	39 %	0 %	0 %	5 %	20 %
MSgt (E-7)	10 %	0 %	3 %	29 %	100 %	0 %	2 %	8 %
SMSgt (E-8)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
CMSgt (E-9)	2 %	0 %	0 %	0 %	0 %	100 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
Mean in range:	5.08	3.90	4.87	5.94	7.00	9.00	4.79	5.08
S.D. in range:	1.15	.73	.74	.82	.00	.00	.66	.89
V0009 Number supervised	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
0	56 %	90 %	60 %	29 %	0 %	33 %	61 %	60 %
1	13 %	3 %	16 %	14 %	0 %	0 %	17 %	16 %
2	9 %	0 %	11 %	10 %	0 %	0 %	12 %	8 %
3	5 %	6 %	5 %	4 %	0 %	0 %	5 %	8 %
4	2 %	0 %	0 %	4 %	0 %	33 %	0 %	0 %
5	4 %	0 %	1 %	12 %	0 %	0 %	2 %	0 %
6	1 %	0 %	1 %	2 %	0 %	0 %	2 %	0 %
7	1 %	0 %	0 %	4 %	0 %	0 %	0 %	0 %
8	2 %	0 %	2 %	4 %	0 %	0 %	2 %	4 %
9	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
10	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
11	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
12	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
13	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
14	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
15	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
16	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
17	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
18	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
19	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
20	1 %	0 %	0 %	4 %	0 %	0 %	0 %	0 %

n e n e

Λ &

n &

n e n e

Continued on next page.

- 98 -

3

V0009 Number supervised (continued)

Background info - 1A5X1 DAFSC/CONUS/O'SEAS groups

	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	AD DAFSC 1A551	AD DAFSC 1A571	AD DAFSC 1A591	AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
22	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
23	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
24	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
25	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
26	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
27	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
28	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
29	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	3 %	0 %	1 %	4 %	100 %	33 %	0 %	4 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
Mean in range:	1.93	.23	1.13	4.57	.00	2.00	1.21	.92
S.D. in range:	4.43	.75	2.98	6.58	.00	2.00	3.31	1.75
Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
1 12	17 %	23 %	15 %	16 %	100 %	0 %	14 %	20 %
13 24	19 %	23 %	12 %	31 %	0 %	0 %	14 %	8 %
25 36	15 %	29 %	12 %	12 %	0 %	0 %	8 %	24 %
37 48	11 %	16 %	12 %	4 %	0 %	33 %	14 %	8 %
49 96	24 %	10 %	36 %	10 %	0 %	33 %	42 %	20 %
97 144	10 %	0 %	11 %	12 %	0 %	33 %	8 %	20 %
145 192	2 %	0 %	1 %	4 %	0 %	0 %	2 %	0 %
193 240	2 %	0 %	0 %	6 %	0 %	0 %	0 %	0 %
241 280	1 %	0 %	0 %	4 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
Mean in range:	51.21	28.81	50.27	66.80	10.00	70.00	49.95	51.12
S.D. in range:	50.20	18.11	35.87	75.75	.00	26.99	33.24	42.01

AD

AD

AD

AD

AD

AD

4

V0011 Total time in career field (TICF)

TOTAL AD

AD

		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval	Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
1	12	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
13	3 24	6 %	23 %	2 %	2 %	0 %	0 %	3 %	0 %
25	36	14 %	45 %	11 %	2 %	0 %	0 %	9 %	16 %
37	7 48	5 %	13 %	4 %	0 %	0 %	0 %	5 %	4 %
49	96	28 %	16 %	43 %	10 %	0 %	0 %	52 %	20 %
97	144	26 %	3 %	31 %	33 %	0 %	0 %	26 %	44 %
145	5 192	8 %	0 %	7 %	14 %	100 %	0 %	5 %	12 %
193	3 240	10 %	0 %	2 %	29 %	0 %	67 %	2 %	4 %
241	288	3 %	0 %	0 %	10 %	0 %	33 %	0 %	0 %
289	316	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	175*	31*	91*	49*	1*	3*	66*	25*
Mean in	n range:	101.93	38.13	85.11	163.37	192.00	238.00	78.98	101.28
S.D. in	n range:	67.48	20.94	43.84	65.12	.00	5.72	39.46	50.26
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
Interval	L Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
	_	SAMPLE 1A5X1 gp0020	DAFSC 1A531 gp0021	DAFSC 1A551 gp0022	DAFSC 1A571 gp0023	DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054
1	12	SAMPLE 1A5X1 gp0020 0 %	DAFSC 1A531 gp0021	DAFSC 1A551 gp0022	DAFSC 1A571 gp0023	DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054
1 13	12 3 24	SAMPLE 1A5X1 gp0020 0 % 3 %	DAFSC 1A531 gp0021 0 % 16 %	DAFSC 1A551 gp0022 0 % 1 %	DAFSC 1A571 gp0023 0 % 0 %	DAFSC 1A591 gp0024 0 % 0 %	DAFSC 1A500 gp0025 0 % 0 %	CONUS 1A551 gp0053 0 % 2 %	O'SEAS 1A551 gp0054 0 % 0 %
1 13 25	12 3 24 5 36	SAMPLE 1A5X1 gp0020 0 % 3 % 9 %	DAFSC 1A531 gp0021 0 % 16 % 32 %	DAFSC 1A551 gp0022 0 % 1 % 5 %	DAFSC 1A571 gp0023	DAFSC 1A591 gp0024 0 % 0 % 0 %	DAFSC 1A500 gp0025 0 % 0 % 0 %	CONUS 1A551 gp0053 0 % 2 % 6 %	O'SEAS 1A551 gp0054 0 % 0 % 4 %
1 13	12 3 24 5 36 7 48	SAMPLE 1A5X1 gp0020 0 % 3 %	DAFSC 1A531 gp0021 0 % 16 %	DAFSC 1A551 gp0022 0 % 1 %	DAFSC 1A571 gp0023 0 % 0 % 0 %	DAFSC 1A591 gp0024 0 % 0 %	DAFSC 1A500 gp0025 0 % 0 %	CONUS 1A551 gp0053 0 % 2 %	O'SEAS 1A551 gp0054 0 % 0 %
1 13 25 37	12 3 24 5 36 7 48 9 96	SAMPLE 1A5X1 gp0020 0 % 3 % 9 % 9 %	DAFSC 1A531 gp0021 0 % 16 % 32 % 32 %	DAFSC 1A551 gp0022 0 % 1 % 5 % 5 %	DAFSC 1A571 gp0023 0 % 0 % 0 %	DAFSC 1A591 gp0024 0 % 0 % 0 %	DAFSC 1A500 gp0025 0 % 0 % 0 %	CONUS 1A551 gp0053 0 % 2 % 6 % 3 %	O'SEAS 1A551 gp0054 0 % 0 % 4 % 12 %
1 13 25 37 49	12 3 24 5 36 7 48 9 96	SAMPLE 1A5X1 gp0020 0 % 3 % 9 % 9 % 27 %	DAFSC 1A531 gp0021 0 % 16 % 32 % 32 % 16 %	DAFSC 1A551 gp0022 0 % 1 % 5 % 5 % 42 %	DAFSC 1A571 gp0023 0 % 0 % 0 % 0 %	DAFSC 1A591 gp0024 0 % 0 % 0 % 0 %	DAFSC 1A500 gp0025 0 % 0 % 0 % 0 %	CONUS 1A551 gp0053 0 % 2 % 6 % 3 % 52 %	O'SEAS 1A551 gp0054 0 % 0 % 4 % 12 % 16 %
1 13 25 37 49 97	1 12 3 24 5 36 7 48 9 96 7 144 5 192	SAMPLE 1A5X1 gp0020 0 % 3 % 9 % 9 % 27 % 25 %	DAFSC 1A531 gp0021 0 % 16 % 32 % 32 % 16 % 3 %	DAFSC 1A551 gp0022 0 % 1 % 5 % 5 % 42 % 32 %	DAFSC 1A571 gp0023 0 % 0 % 0 % 0 % 8 % 27 %	DAFSC 1A591 gp0024 0 % 0 % 0 % 0 % 0 % 0 %	DAFSC 1A500 gp0025 0 % 0 % 0 % 0 %	CONUS 1A551 gp0053 0 % 2 % 6 % 3 % 52 % 30 %	O'SEAS 1A551 gp0054 0 % 0 % 4 % 12 % 16 % 36 %
1 13 25 37 49 97 145	1 12 3 24 5 36 7 48 9 96 7 144 5 192 8 240	SAMPLE 1A5X1 gp0020 0 % 3 % 9 % 9 % 27 % 25 % 7 %	DAFSC 1A531 gp0021 0 % 16 % 32 % 32 % 16 % 3 % 0 %	DAFSC 1A551 gp0022 0 % 1 % 5 % 42 % 32 % 9 %	DAFSC 1A571 gp0023 0 % 0 % 0 % 0 % 8 % 27 % 10 %	DAFSC 1A591 gp0024 0 % 0 % 0 % 0 % 0 % 0 % 0 %	DAFSC 1A500 gp0025 0 % 0 % 0 % 0 % 0 % 0 %	CONUS 1A551 gp0053 0 % 2 % 6 % 3 % 52 % 30 % 5 %	O'SEAS 1A551 gp0054 0 % 4 % 12 % 16 % 36 % 20 %
1 13 25 37 49 97 145	12 3 24 5 36 7 48 9 96 7 144 5 192 8 240 L 288	SAMPLE 1A5X1 gp0020 0 % 3 % 9 % 9 % 27 % 25 % 7 %	DAFSC 1A531 gp0021 0 % 16 % 32 % 32 % 16 % 3 % 0 % 0 %	DAFSC 1A551 gp0022 0 % 1 % 5 % 42 % 32 % 9 % 5 %	DAFSC 1A571 gp0023 0 % 0 % 0 % 0 % 8 % 27 % 10 % 39 %	DAFSC 1A591 gp0024 0 % 0 % 0 % 0 % 0 % 0 % 100 %	DAFSC 1A500 gp0025 0 % 0 % 0 % 0 % 0 % 0 % 33 %	CONUS 1A551 gp0053 0 % 2 % 6 % 3 % 52 % 30 % 5 % 3 %	O'SEAS 1A551 gp0054 0 % 4 % 12 % 16 % 36 % 20 % 12 %
1 13 25 37 49 97 145 193 241	12 3 24 5 36 7 48 9 96 7 144 5 192 8 240 L 288 9 336	SAMPLE 1A5X1 gp0020 0 % 3 % 9 % 9 % 27 % 25 % 7 % 15 %	DAFSC 1A531 gp0021 0 % 16 % 32 % 32 % 16 % 3 % 0 % 0 %	DAFSC 1A551 gp0022 0 % 1 % 5 % 42 % 32 % 9 % 5 % 0 %	DAFSC 1A571 gp0023 0 % 0 % 0 % 8 % 27 % 10 % 39 % 16 %	DAFSC 1A591 gp0024 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	DAFSC 1A500 gp0025 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	CONUS 1A551 gp0053 0 % 2 % 6 % 3 % 52 % 30 % 5 % 3 % 0 %	O'SEAS 1A551 gp0054 0 % 0 % 4 % 12 % 16 % 36 % 20 % 12 % 0 %
1 13 25 37 49 97 145 193 241 289	12 3 24 5 36 7 48 9 96 7 144 5 192 8 240 L 288 9 336	SAMPLE 1A5X1 gp0020 0 % 3 % 9 % 27 % 25 % 7 % 15 % 5 %	DAFSC 1A531 gp0021 0 % 16 % 32 % 32 % 16 % 0 % 0 % 0 %	DAFSC 1A551 gp0022 0 % 1 % 5 % 42 % 32 % 9 % 5 % 0 % 0 %	DAFSC 1A571 gp0023 0 % 0 % 0 % 8 % 27 % 10 % 39 % 16 % 0 %	DAFSC 1A591 gp0024 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	DAFSC 1A500 gp0025 0 % 0 % 0 % 0 % 0 % 0 % 33 % 0 % 33 %	CONUS 1A551 gp0053 0 % 2 % 6 % 3 % 52 % 30 % 5 % 3 % 0 % 0 %	O'SEAS 1A551 gp0054 0 % 0 % 4 % 12 % 16 % 36 % 20 % 12 % 0 %
1 13 25 37 49 97 145 193 241 289	12 3 24 5 36 7 48 9 96 7 144 5 192 8 240 L 288 9 336 7 350 Other:	SAMPLE 1A5X1 gp0020 0 % 3 % 9 % 27 % 25 % 7 % 15 % 5 % 1 %	DAFSC 1A531 gp0021 0 % 16 % 32 % 32 % 16 % 0 % 0 % 0 %	DAFSC 1A551 gp0022 0 % 1 % 5 % 42 % 32 % 9 % 5 % 0 % 0 %	DAFSC 1A571 gp0023 0 % 0 % 0 % 8 % 27 % 10 % 39 % 16 % 0 % 0 %	DAFSC 1A591 gp0024 0 % 0 % 0 % 0 % 0 % 100 % 0 % 0 % 0 %	DAFSC 1A500 gp0025 0 % 0 % 0 % 0 % 0 % 0 % 0 % 33 % 0 % 33 %	CONUS 1A551 gp0053 0 % 2 % 6 % 3 % 52 % 30 % 5 % 3 % 0 % 0 %	O'SEAS 1A551 gp0054 0 % 0 % 4 % 12 % 16 % 36 % 20 % 12 % 0 % 0 %
1 13 25 37 49 97 145 193 241 289 337	12 3 24 5 36 7 48 9 96 7 144 5 192 8 240 L 288 9 336 7 350 Other:	SAMPLE 1A5X1 gp0020 0 % 3 % 9 % 27 % 25 % 7 % 15 % 5 % 1 % 0 %	DAFSC 1A531 gp0021 0 % 16 % 32 % 32 % 16 % 0 % 0 % 0 % 0 %	DAFSC 1A551 gp0022 0 % 1 % 5 % 42 % 32 % 9 % 5 % 0 % 0 % 0 %	DAFSC 1A571 gp0023 0 % 0 % 0 % 8 % 27 % 10 % 39 % 16 % 0 % 0 %	DAFSC 1A591 gp0024 0 % 0 % 0 % 0 % 0 % 100 % 0 % 0 % 0 % 0 %	DAFSC 1A500 gp0025 0 % 0 % 0 % 0 % 0 % 0 % 33 % 0 % 33 % 0 %	CONUS 1A551 gp0053 0 % 2 % 6 % 3 % 52 % 30 % 5 % 3 % 0 % 0 % 0 %	O'SEAS 1A551 gp0054 0 % 0 % 4 % 12 % 16 % 36 % 20 % 12 % 0 % 0 %

175*

31*

Page

66*

25*

V0023 Enlisted Duty AFSC prefix

Total in group:

Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
K	30 %	0 %	27 %	55 %	0 %	0 %	29 %	24 %
Q T	11 % 1 %	0 % 0 %	9 % 2 %	22 % 0 %	0 % 0 %	0 % 0 %	11 % 3 %	4 % 0 %
T Other:	1 % 58 %	100 %	2 % 62 %	0 % 22 %	100 %	0 % 100 %	3 % 58 %	0 % 72 %
Total in group:	175*	31*	91*	49*	100 %	3*	66*	72 % 25*
V0024 Enlisted Duty AFSC with s	suffix							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
1A331	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A351	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A371	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A391	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A300	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A531	18 %	100 %	0 %	0 %	0 %	0 %	0 %	0 %
1A551	52 %	0 %	100 %	0 %	0 %	0 %	100 %	100 %
1A571	28 %	0 %	0 %	100 %	0 %	0 %	0 %	0 %
1A591	1 %	0 %	0 %	0 %	100 %	0 %	0 %	0 %
1A500	2 %	0 %	0 %	0 %	0 %	100 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %

91*

49*

1*

Total in group:

175*

31*

91*

49*

1*

3*

66*

25*

Page

V0029 MAJCOM or operating agency

	TOTAL AD SAMPLE	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
Totaliana 1 Danisantana	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
OTEC	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
AFPC	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
USAFE	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AETC	2 %	0 %	3 %	0 %	0 %	0 %	5 %	0 %
PACAF	13 %	16 %	15 %	6 %	0 %	33 %	3 %	48 %
AIA	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AFSOC	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
ACC	73 %	84 %	70 %	69 %	100 %	67 %	92 %	12 %
AMC	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AFMC	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
EUR	12 %	0 %	11 %	22 %	0 %	0 %	0 %	40 %
USSTRATCOM	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0030 Assigned to base/inst	allation outside	continental	u.s.					
V0030 Assigned to base/inst	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
V0030 Assigned to base/inst	TOTAL AD SAMPLE	AD DAFSC	AD DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	AD DAFSC 1A551	DAFSC 1A571	DAFSC 1A591	DAFSC 1A500	CONUS 1A551	O'SEAS 1A551
-	TOTAL AD SAMPLE	AD DAFSC	AD DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
Interval Percentages	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	AD DAFSC 1A551	DAFSC 1A571	DAFSC 1A591	DAFSC 1A500	CONUS 1A551	O'SEAS 1A551
Interval Percentages Yes	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	DAFSC 1A571 gp0023	DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054
Interval Percentages Yes	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	DAFSC 1A571 gp0023	DAFSC 1A591 gp0024 100 %	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 100 %
Interval Percentages Yes No	TOTAL AD SAMPLE 1A5X1 gp0020 28 % 72 %	AD DAFSC 1A531 gp0021 19 % 81 %	AD DAFSC 1A551 gp0022 27 % 73 %	DAFSC 1A571 gp0023 33 % 67 %	DAFSC 1A591 gp0024 100 % 0 %	DAFSC 1A500 gp0025 33 % 67 %	CONUS 1A551 gp0053 0 % 100 %	O'SEAS 1A551 gp0054 100 % 0 %
Interval Percentages Yes No Other:	TOTAL AD SAMPLE 1A5X1 gp0020 28 % 72 % 0 % 175*	AD DAFSC 1A531 gp0021 19 % 81 % 0 %	AD DAFSC 1A551 gp0022 27 % 73 % 0 %	DAFSC 1A571 gp0023 33 % 67 % 0 %	DAFSC 1A591 gp0024 100 % 0 % 0 %	DAFSC 1A500 gp0025 33 % 67 % 0 %	CONUS 1A551 gp0053 0 % 100 % 0 %	O'SEAS 1A551 gp0054 100 % 0 % 0 %
Interval Percentages Yes No Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 28 % 72 % 0 % 175*	AD DAFSC 1A531 gp0021 19 % 81 % 0 %	AD DAFSC 1A551 gp0022 27 % 73 % 0 %	DAFSC 1A571 gp0023 33 % 67 % 0 %	DAFSC 1A591 gp0024 100 % 0 % 0 %	DAFSC 1A500 gp0025 33 % 67 % 0 %	CONUS 1A551 gp0053 0 % 100 % 0 %	O'SEAS 1A551 gp0054 100 % 0 % 0 %
Interval Percentages Yes No Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 28 % 72 % 0 % 175*	AD DAFSC 1A531 gp0021 19 % 81 % 0 % 31*	AD DAFSC 1A551 gp0022 27 % 73 % 0 % 91*	DAFSC 1A571 gp0023 33 % 67 % 0 % 49*	DAFSC 1A591 gp0024 100 % 0 % 1*	DAFSC 1A500 gp0025 33 % 67 % 0 % 3*	CONUS 1A551 gp0053 0 % 100 % 0 % 66*	O'SEAS 1A551 gp0054 100 % 0 % 25*
Interval Percentages Yes No Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 28 % 72 % 0 % 175*	AD DAFSC 1A531 gp0021 19 % 81 % 0 % 31*	AD DAFSC 1A551 gp0022 27 % 73 % 0 % 91*	DAFSC 1A571 gp0023 33 % 67 % 0 % 49* AD DAFSC	DAFSC 1A591 gp0024 100 % 0 % 1*	DAFSC 1A500 gp0025 33 % 67 % 0 % 3*	CONUS 1A551 gp0053 0 % 100 % 66*	O'SEAS 1A551 gp0054 100 % 0 % 25* AD O'SEAS
Interval Percentages Yes No Other: Total in group: V0031 How do you find your	TOTAL AD SAMPLE 1A5X1 gp0020 28 % 72 % 0 % 175*	AD DAFSC 1A531 gp0021 19 % 81 % 0 % 31*	AD DAFSC 1A551 gp0022 27 % 73 % 0 % 91*	DAFSC 1A571 gp0023 33 % 67 % 0 % 49*	DAFSC 1A591 gp0024 100 % 0 % 1*	DAFSC 1A500 gp0025 33 % 67 % 0 % 3*	CONUS 1A551 gp0053 0 % 100 % 0 % 66*	O'SEAS 1A551 gp0054 100 % 0 % 25*
Interval Percentages Yes No Other: Total in group: V0031 How do you find your Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020 28 % 72 % 0 % 175* job TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531 gp0021 19 % 81 % 0 % 31* AD DAFSC 1A531	AD DAFSC 1A551 gp0022 27 % 73 % 0 % 91* AD DAFSC 1A551	DAFSC 1A571 gp0023 33 % 67 % 0 % 49* AD DAFSC 1A571	DAFSC 1A591 gp0024 100 % 0 % 1* AD DAFSC 1A591	DAFSC 1A500 gp0025 33 % 67 % 0 % 3* AD DAFSC 1A500	CONUS 1A551 gp0053 0 % 100 % 0 % 66*	O'SEAS 1A551 gp0054 100 % 0 % 25* AD O'SEAS 1A551 gp0054
Interval Percentages Yes No Other: Total in group: V0031 How do you find your Interval Percentages Dull	TOTAL AD SAMPLE 1A5X1 gp0020 28 % 72 % 0 % 175* job TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021 19 % 81 % 0 % 31* AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022 27 % 73 % 0 % 91* AD DAFSC 1A551 gp0022	DAFSC 1A571 gp0023 33 % 67 % 0 % 49* AD DAFSC 1A571 gp0023	DAFSC 1A591 gp0024 100 % 0 % 1* AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025 33 % 67 % 0 % 3* AD DAFSC 1A500 gp0025	CONUS 1A551 gp0053 0 % 100 % 0 % 66* AD CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 100 % 0 % 25* AD O'SEAS 1A551
Interval Percentages Yes No Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 28 % 72 % 0 % 175* job TOTAL AD SAMPLE 1A5X1 gp0020 14 %	AD DAFSC 1A531 gp0021 19 % 81 % 0 % 31* AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022 27 % 73 % 0 % 91* AD DAFSC 1A551 gp0022	DAFSC 1A571 gp0023 33 % 67 % 0 % 49* AD DAFSC 1A571 gp0023	DAFSC 1A591 gp0024 100 % 0 % 1* AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025 33 % 67 % 0 % 3* AD DAFSC 1A500 gp0025	CONUS 1A551 gp0053 0 % 100 % 0 % 66* AD CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 100 % 0 % 25* AD O'SEAS 1A551 gp0054
Interval Percentages Yes No Other: Total in group: V0031 How do you find your Interval Percentages Dull So-So	TOTAL AD SAMPLE 1A5X1 gp0020 28 % 72 % 0 % 175* job TOTAL AD SAMPLE 1A5X1 gp0020 14 % 15 %	AD DAFSC 1A531 gp0021 19 % 81 % 0 % 31* AD DAFSC 1A531 gp0021 13 % 32 %	AD DAFSC 1A551 gp0022 27 % 73 % 0 % 91* AD DAFSC 1A551 gp0022 14 % 14 %	DAFSC 1A571 gp0023 33 % 67 % 0 % 49* AD DAFSC 1A571 gp0023	DAFSC 1A591 gp0024 100 % 0 % 1* AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025 33 % 67 % 0 % 3* AD DAFSC 1A500 gp0025 0 % 0 %	CONUS 1A551 gp0053 0 % 100 % 0 % 66* AD CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 100 % 0 % 25* AD O'SEAS 1A551 gp0054 20 % 20 %

0 %

3*

0 %

1*

0 %

175*

0 %

31*

7

0 %

25*

0 %

66*

V0032 How does your job utilize your talents	V0032 H	Iow	does	your	iob	utilize	your	talents
--	---------	-----	------	------	-----	---------	------	---------

Other:

Total in group:

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
None to very little	20 %	19 %	22 %	18 %	0 %	0 %	17 %	36 %
Fairly to very well	70 %	77 %	69 %	67 %	100 %	67 %	73 %	60 %
Excellent to perfect	10 %	3 %	9 %	14 %	0 %	33 %	11 %	4 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0033 How does your job util	ize your trainin	ıg						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
None to very little	9 %	3 %	10 %	12 %	0 %	0 %	9 %	12 %
Fairly to very well	75 %	94 %	75 %	67 %	0 %	33 %	74 %	76 %
Excellent to perfect	16 %	3 %	15 %	20 %	100 %	67 %	17 %	12 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0034 How satisfied with sen	nse of accomplish	nment from w	vork					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Dissatisfied	21 %	16 %	26 %	14 %	0 %	0 %	21 %	40 %
Neutral	11 %	13 %	11 %	8 %	0 %	33 %	9 %	16 %
Satisfied	69 %	71 %	63 %	78 %	100 %	67 %	70 %	44 %

0 %

91*

0 %

49*

8

V0035 Do you plan to reenlist at end of current enlistment

175*

31*

Total in group:

	TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Will retire	13 %	0 %	4 %	31 %	100 %	67 %	5 %	4 %
No or probably no	27 %	58 %	31 %	4 %	0 %	0 %	32 %	28 %
Yes or probably yes	60 %	42 %	65 %	65 %	0 %	33 %	64 %	68 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0036 Separate factor(s) - Mil	itary lifestyl	Le						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	3 %	6 %	3 %	0 %	0 %	0 %	3 %	4 %
Moderate influence	5 %	3 %	7 %	2 %	0 %	0 %	6 %	8 %
Strong influence	6 %	13 %	5 %	2 %	0 %	0 %	6 %	4 %
Other:	87 %	77 %	85 %	96 %	100 %	100 %	85 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0037 Separate factor(s) - Pay	and allowance	es						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	3 %	10 %	3 %	0 %	0 %	0 %	5 %	0 %
Moderate influence	2 %	3 %	2 %	2 %	0 %	0 %	3 %	0 %
Strong influence	10 %	19 %	12 %	2 %	0 %	0 %	14 %	8 %
Other:	84 %	68 %	82 %	96 %	100 %	100 %	79 %	92 %

91*

49*

1*

3*

66*

25*

31*

Page

Total in group:

		1-1						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	0 %	3 %	0 %	0 %	0 %	5 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	5 %	6 %	7 %	0 %	0 %	0 %	9 %	0 %
Other:	94 %	94 %	90 %	100 %	100 %	100 %	86 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0039 Separate factor(s) - I	Retirement benefi	its						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	3 %	0 %	5 %	0 %	0 %	0 %	8 %	0 %
Strong influence	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	97 %	100 %	93 %	100 %	100 %	100 %	92 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0040 Separate factor(s) - 1	Military related	education/t	raining opp	portunities				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	0 %	4 %	0 %	0 %	0 %	5 %	4 %
Strong influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Other:	97 %	100 %	95 %	100 %	100 %	100 %	94 %	96 %

91*

49*

1*

3*

66*

Page 10

V0041 Separate factor(s) - Off-duty education and training opportunities

175*

31*

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	2 %	3 %	2 %	0 %	0 %	0 %	2 %	4 %
Strong influence	4 %	10 %	4 %	0 %	0 %	0 %	5 %	4 %
Other:	94 %	87 %	92 %	100 %	100 %	100 %	92 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0042 Separate factor(s) - Medi	cal or dental	. care for A	AD member					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Moderate influence	1 %	3 %	1 %	0 %	0 %	0 %	2 %	0 %
Strong influence	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Other:	97 %	97 %	96 %	100 %	100 %	100 %	95 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0043 Separate factor(s) - Medi	cal care or d	lental care	for family	members				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	1 %	0 %	2 %	0 %	0 %	0 %	2 %	4 %
Strong influence	2 %	0 %	3 %	0 %	0 %	0 %	3 %	4 %
Other:	97 %	100 %	95 %	100 %	100 %	100 %	95 %	92 %

91*

49*

1*

3*

66*

175*

31*

Page 11

V0044	Separate	factor(s) -	Base	housing
-------	----------	---------	------	------	---------

Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
Slight influence	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Moderate influence	1 %	0 %	2 %	0 %	0 %	0 %	2 %	4 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	96 %	100 %	100 %	100 %	95 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0045 Separate factor(s) - Bas	se services							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Moderate influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Strong influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Other:	98 %	100 %	96 %	100 %	100 %	100 %	94 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0046 Separate factor(s) - Chi	lldcare needs							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Moderate influence	1 %	0 %	2 %	0 %	0 %	0 %	2 %	4 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	96 %	100 %	100 %	100 %	95 %	96 %

91*

49*

1*

3*

66*

31*

V0047 Separate factor(s) - Spouse's career

Total in group:

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	6 %	1 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Strong influence	2 %	0 %	4 %	0 %	0 %	0 %	5 %	4 %
Other:	95 %	94 %	92 %	100 %	100 %	100 %	91 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0048 Separate factor(s) - C	ivilian job oppo	ortunities						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		DAFSC	DAFSC			DAFSC		O'SEAS
	SAMPLE 1A5X1	1A531	1A551	DAFSC 1A571	DAFSC 1A591	1A500	CONUS 1A551	1A551
Interval Percentages								
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	3 %	10 %	2 %	0 %	0 %	0 %	2 %	4 %
Strong influence	9 %	16 %	10 %	2 %	0 %	0 %	11 %	8 %
Other:	88 %	74 %	87 %	98 %	100 %	100 %	86 %	88 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0049 Separate factor(s) - E	qual employment	opportuniti	ies					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	98 %	100 %	100 %	100 %	98 %	96 %

91*

49*

1*

3*

66*

31*

Total in group:

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Moderate influence	1 %	0 %	1 %	2 %	0 %	0 %	0 %	4 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	97 %	98 %	100 %	100 %	97 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0051 Separate factor(s) - Lo	ocation of prese	ent assignme	ent					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	6 %	2 %	0 %	0 %	0 %	2 %	4 %
Strong influence	5 %	10 %	5 %	0 %	0 %	0 %	5 %	8 %
Other:	93 %	84 %	92 %	100 %	100 %	100 %	94 %	88 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0052 Separate factor(s) - No	umber/duration o	of TDYs or o	deployments					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	0 %	3 %	0 %	0 %	0 %	5 %	0 %
Moderate influence	1 %	3 %	0 %	2 %	0 %	0 %	0 %	0 %
Strong influence	9 %	10 %	14 %	0 %	0 %	0 %	15 %	12 %
Other:	88 %	87 %	82 %	98 %	100 %	100 %	80 %	88 %

91*

49*

1*

3*

66*

31*

V0053 Separate factor(s) - Work schedule

Total in group:

	TOTAL AD	AD	AD DAFSC	AD	AD	AD	AD	AD
	SAMPLE	DAFSC		DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
T	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	10 %	1 %	0 %	0 %	0 %	0 %	4 %
Moderate influence	2 %	3 %	3 %	0 %	0 %	0 %	5 %	0 %
Strong influence	2 %	3 %	3 %	0 %	0 %	0 %	3 %	4 %
Other:	93 %	84 %	92 %	100 %	100 %	100 %	92 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0054 Separate factor(s) - Add	itional duties	1						
	TOTAL AD	ΆD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	3 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	5 %	3 %	7 %	2 %	0 %	0 %	6 %	8 %
Strong influence	3 %	3 %	4 %	0 %	0 %	0 %	5 %	4 %
Other:	92 %	90 %	89 %	98 %	100 %	100 %	89 %	88 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0055 Separate factor(s) - Job	security							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	99 %	100 %	100 %	100 %	98 %	100 %

91*

49*

1*

3*

66*

Page

V0056 Separate factor(s) - Enlisted evaluation system

175*

31*

	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	AD DAFSC 1A551	AD DAFSC 1A571	AD DAFSC 1A591	AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	3 %	1 %	0 %	0 %	0 %	0 %	4 %
Moderate influence	5 %	13 %	3 %	2 %	0 %	0 %	5 %	0 %
Strong influence	3 %	6 %	4 %	0 %	0 %	0 %	5 %	4 %
Other:	91 %	77 %	91 %	98 %	100 %	100 %	91 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0057 Separate factor(s) - Prom	otion opportu	nities						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	3 %	2 %	0 %	0 %	0 %	3 %	0 %
Strong influence	2 %	3 %	3 %	0 %	0 %	0 %	3 %	4 %
Other:	96 %	94 %	95 %	100 %	100 %	100 %	94 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0058 Separate factor(s) - Trai	ning/experier	nce of unit	personnel					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	0 %	3 %	0 %	0 %	0 %	3 %	4 %
Strong influence	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	98 %	100 %	96 %	100 %	100 %	100 %	97 %	92 %

91*

49*

1*

3*

66*

V0059 Separate factor(s) - Unit manning

	TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	3 %	6 %	3 %	0 %	0 %	0 %	2 %	8 %
Moderate influence	1 %	0 %	2 %	0 %	0 %	0 %	2 %	4 %
Strong influence	3 %	6 %	3 %	0 %	0 %	0 %	5 %	0 %
Other:	93 %	87 %	91 %	100 %	100 %	100 %	92 %	88 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0060 Separate factor(s) - Unit	resources							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	0 %	3 %	0 %	0 %	0 %	3 %	4 %
Moderate influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Strong influence	2 %	0 %	3 %	0 %	0 %	0 %	3 %	4 %
Other:	96 %	100 %	92 %	100 %	100 %	100 %	92 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0061 Separate factor(s) - Unit	readiness							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	99 %	100 %	100 %	100 %	98 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

Other:

Total in group:

97 %

175*

94 %

31*

95 %

66*

96 %

25*

V0062 Separate factor(s) - Recognition of efforts

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	3 %	6 %	3 %	0 %	0 %	0 %	5 %	0 %
Moderate influence	4 %	3 %	7 %	0 %	0 %	0 %	6 %	8 %
Strong influence	3 %	3 %	4 %	2 %	0 %	0 %	3 %	8 %
Other:	90 %	87 %	86 %	98 %	100 %	100 %	86 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0063 Separate factor(s) - :	Esprit de corps/m	norale						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	3 %	1 %	2 %	0 %	0 %	2 %	0 %
Moderate influence	2 %	10 %	1 %	0 %	0 %	0 %	2 %	0 %
Strong influence	5 %	6 %	7 %	0 %	0 %	0 %	6 %	8 %
Other:	91 %	81 %	91 %	98 %	100 %	100 %	91 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0064 Separate factor(s) - :	Leadership of imm	mediate supe	ervisor					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	3 %	2 %	0 %	0 %	0 %	3 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	2 %	3 %	2 %	0 %	0 %	0 %	2 %	4 %
•								

96 %

91*

100 %

49*

100 %

1*

100 %

67 %

3*

Other:

Total in group:

67 %

175*

81 %

31*

ogram' Page 18

67 %

66*

64 %

25*

V0065	Separate	factor(s)	-	Leadership	at	unit	level
-------	----------	-----------	---	------------	----	------	-------

Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
Slight influence	2 %	3 %	2 %	0 %	0 %	0 %	3 %	0 %
Moderate influence	2 %	6 %	2 %	0 %	0 %	0 %	2 %	4 %
Strong influence	4 %	3 %	7 %	0 %	0 %	0 %	6 %	8 %
Other:	92 %	87 %	89 %	100 %	100 %	100 %	89 %	88 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0066 Separate factor(s) - Se	nior Air Force	leadership						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Strong influence	3 %	6 %	3 %	0 %	0 %	0 %	5 %	0 %
Other:	96 %	94 %	95 %	100 %	100 %	100 %	92 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0067 Reenlist factor(s) - Mi	litary lifesty	Le						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	9 %	10 %	5 %	16 %	0 %	0 %	8 %	0 %
Moderate influence	7 %	6 %	8 %	8 %	0 %	0 %	8 %	8 %
Strong influence	17 %	3 %	21 %	16 %	0 %	33 %	18 %	28 %

66 %

91*

59 %

49*

100 %

31*

V0068 Reenlist factor(s) - Pay and allowar	wance	allo	and	Pav	_	factor(s)	eenlist	Re	V0068
--	-------	------	-----	-----	---	-----------	---------	----	-------

Total in group:

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	3 %	10 %	3 %	0 %	0 %	0 %	3 %	4 %
Moderate influence	14 %	13 %	14 %	14 %	0 %	0 %	15 %	12 %
Strong influence	24 %	10 %	27 %	27 %	0 %	33 %	26 %	32 %
Other:	59 %	68 %	55 %	59 %	100 %	67 %	56 %	52 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0069 Reenlist factor(s) - Bonus	s or special	pay						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	6 %	0 %	7 %	8 %	0 %	33 %	8 %	4 %
Moderate influence	11 %	13 %	14 %	6 %	0 %	0 %	15 %	12 %
Strong influence	25 %	16 %	27 %	27 %	0 %	0 %	29 %	24 %
Other:	58 %	71 %	52 %	59 %	100 %	67 %	48 %	60 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0070 Reenlist factor(s) - Reti	rement benefi	ts						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	0 %	3 %	0 %	0 %	0 %	5 %	0 %
Moderate influence	13 %	6 %	13 %	16 %	0 %	0 %	8 %	28 %
Strong influence	26 %	13 %	24 %	37 %	0 %	33 %	21 %	32 %
Other:	60 %	81 %	59 %	47 %	100 %	67 %	67 %	40 %

91*

49*

1*

3*

66*

Page

V0071 Reenlist factor(s) - Military related education/training opportunities

175*

31*

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
glicht influence	6 %	3 %	10 %	2 %	0 %	0 %	10 0	4 %
Slight influence			7 %				12 %	
Moderate influence	8 %	6 %		12 %	0 %	0 %	6 %	8 %
Strong influence	10 %	16 %	8 %	10 %	0 %	0 %	9 %	4 %
Other:	76 %	74 %	76 %	76 %	100 %	100 %	73 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0072 Reenlist factor(s) - 0	Off-duty education	on and train	ning opportu	unities				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	6 %	10 %	4 %	6 %	0 %	0 %	6 %	0 %
Moderate influence	9 %	0 %	9 %	14 %	0 %	0 %	11 %	4 %
Strong influence	16 %	16 %	16 %	16 %	0 %	0 %	15 %	20 %
Other:	70 %	74 %	70 %	63 %	100 %	100 %	68 %	76 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0073 Reenlist factor(s) - M	Medical or dental	care for A	AD member					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	0 %	3 %	2 %	0 %	0 %	3 %	4 %
Moderate influence	10 %	10 %	10 %	12 %	0 %	0 %	9 %	12 %
Strong influence	17 %	13 %	15 %	20 %	0 %	33 %	15 %	16 %
Other:	71 %	77 %	71 %	65 %	100 %	67 %	73 %	68 %
				40.1				

91*

49*

1*

3*

66*

Page

V0074 Reenlist factor(s) - Medical care or dental care for family members

175*

31*

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
T-11 D	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	0 %	2 %	2 %	0 %	0 %	2 %	4 %
Moderate influence	9 %	3 %	8 %	14 %	0 %	0 %	5 %	16 %
Strong influence	18 %	10 %	19 %	20 %	0 %	33 %	15 %	28 %
Other:	72 %	87 %	71 %	63 %	100 %	67 %	79 %	52 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0075 Reenlist factor(s) - Ba	se housing							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	3 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	3 %	0 %	1 %	8 %	0 %	0 %	2 %	0 %
Strong influence	3 %	0 %	5 %	2 %	0 %	0 %	5 %	8 %
Other:	93 %	97 %	93 %	90 %	100 %	100 %	94 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0076 Reenlist factor(s) - Ba	se services							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	6 %	0 %	2 %	0 %	0 %	0 %	0 %
Moderate influence	5 %	3 %	7 %	2 %	0 %	0 %	8 %	4 %
Strong influence	3 %	0 %	1 %	6 %	0 %	33 %	0 %	4 %
Other:	91 %	90 %	92 %	90 %	100 %	67 %	92 %	92 %

91*

49*

1*

3*

66*

175*

31*

Page

V0077 Reenlist factor(s) - Childcare needs

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
_	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	3 %	1 %	4 %	0 %	0 %	2 %	0 %
Strong influence	2 %	0 %	3 %	0 %	0 %	0 %	3 %	4 %
Other:	96 %	97 %	96 %	96 %	100 %	100 %	95 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0078 Reenlist factor(s) - S	pouse's career							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Strong influence	3 %	3 %	4 %	0 %	0 %	0 %	3 %	8 %
Other:	97 %	97 %	95 %	100 %	100 %	100 %	95 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0079 Reenlist factor(s) - C	ivilian job oppo	ortunities						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	3 %	0 %	2 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	0 %	1 %	6 %	0 %	0 %	0 %	4 %
Strong influence	4 %	3 %	5 %	2 %	0 %	0 %	3 %	12 %
Other:	93 %	94 %	93 %	90 %	100 %	100 %	97 %	84 %

91*

49*

1*

3*

66*

Page

175*

31*

Total in group:

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Moderate influence	1 %	0 %	0 %	4 %	0 %	0 %	0 %	0 %
Strong influence	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	100 %	92 %	100 %	100 %	100 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0081 Reenlist factor(s) - 1	Number of PCS mov	res						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	3 %	3 %	2 %	4 %	0 %	33 %	2 %	4 %
Moderate influence	2 %	0 %	2 %	2 %	0 %	0 %	2 %	4 %
Strong influence	2 %	0 %	1 %	4 %	0 %	0 %	2 %	0 %
Other:	93 %	97 %	95 %	90 %	100 %	67 %	95 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0082 Reenlist factor(s) - :	Location of prese	ent assignme	ent					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	3 %	3 %	4 %	2 %	0 %	0 %	5 %	4 %
Moderate influence	4 %	3 %	5 %	2 %	0 %	0 %	6 %	4 %
Strong influence	11 %	3 %	15 %	10 %	0 %	0 %	9 %	32 %
Other:	81 %	90 %	75 %	86 %	100 %	100 %	80 %	60 %

91*

49*

1*

3*

66*

Page

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	3 %	3 %	0 %	0 %	0 %	2 %	8 %
Moderate influence	5 %	0 %	4 %	8 %	0 %	0 %	2 %	12 %
Strong influence	9 %	10 %	10 %	6 %	0 %	0 %	9 %	12 %
Other:	85 %	87 %	82 %	86 %	100 %	100 %	88 %	68 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0084 Reenlist factor(s) - Wo	rk schedule							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	5 %	3 %	8 %	0 %	0 %	0 %	11 %	0 %
Moderate influence	8 %	3 %	7 %	14 %	0 %	0 %	6 %	8 %
Strong influence	6 %	6 %	7 %	4 %	0 %	0 %	6 %	8 %
Other:	82 %	87 %	79 %	82 %	100 %	100 %	77 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0085 Reenlist factor(s) - Ad	ditional duties	3						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	3 %	0 %	7 %	0 %	0 %	0 %	6 %	8 %
Moderate influence	5 %	0 %	8 %	4 %	0 %	0 %	8 %	8 %
Strong influence	2 %	3 %	0 %	6 %	0 %	0 %	0 %	0 %
Other:	89 %	97 %	86 %	90 %	100 %	100 %	86 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

175*

31*

V0086 Ree	enlist	factor(s)) - Job	security
-----------	--------	-----------	---------	----------

	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	AD DAFSC 1A551	AD DAFSC 1A571	AD DAFSC 1A591	AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	0 %	2 %	0 %	0 %	33 %	2 %	4 %
Moderate influence	11 %	10 %	10 %	14 %	0 %	0 %	9 %	12 %
Strong influence	24 %	19 %	26 %	24 %	0 %	0 %	27 %	24 %
Other:	63 %	71 %	62 %	61 %	100 %	67 %	62 %	60 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0087 Reenlist factor(s) - Enl	isted evaluati	on system						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	0 %	1 %	4 %	0 %	0 %	2 %	0 %
Moderate influence	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Strong influence	2 %	0 %	2 %	2 %	0 %	0 %	0 %	8 %
Other:	96 %	100 %	97 %	92 %	100 %	100 %	98 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0088 Reenlist factor(s) - Pro	motion opportu	ınities						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	2 %	0 %	0 %	0 %	4 %
Moderate influence	5 %	3 %	4 %	8 %	0 %	0 %	6 %	0 %
Strong influence	11 %	6 %	9 %	18 %	0 %	33 %	6 %	16 %
Other:	82 %	90 %	86 %	71 %	100 %	67 %	88 %	80 %

91*

49*

1*

3*

66*

V0089 Reenlist factor(s) - Training/experience of unit personnel

175*

31*

Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
dlicht influence	1 0.	3 %	1 0.	0.0	0.0	0 8:	2 0	0.0
Slight influence	1 % 2 %	3 % 0 %	1 % 3 %	0 %	0 %	0 % 0 %	2 % 2 %	0 % 8 %
Moderate influence		0 %		0 %	0 %		2 %	
Strong influence	3 %		3 %	4 %	0 %	0 %		8 %
Other:	94 %	97 %	92 %	96 %	100 %	100 %	95 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0090 Reenlist factor(s) - Un	nit manning							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	1 %	0 %	0 %	4 %	0 %	0 %	0 %	0 %
Strong influence	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	99 %	94 %	100 %	100 %	98 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0091 Reenlist factor(s) - Un	nit resources							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	99 %	98 %	100 %	100 %	98 %	100 %
Ocher :	33 8	T00 %	22 0	30 %	100 %	T00 %	30 %	T00 %

91*

49*

1*

3*

66*

	TOTAL AD	AD						
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	98 %	100 %	100 %	100 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0093 Reenlist factor(s) - Recog	nition of ef	forts						
	mom11 15						15	
	TOTAL AD	AD						
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
Tatawa 1 Danasataan	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Moderate influence	8 %	3 %	7 %	14 %	0 %	0 %	6 %	8 %
Strong influence	6 %	6 %	3 %	8 %	0 %	33 %	3 %	4 %
Other:	86 %	90 %	89 %	78 %	100 %	67 %	91 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0094 Reenlist factor(s) - Espri	t de corps/m	norale						
	TOTAL AD	AD						
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	3 %	1 %	0 %	0 %	0 %	0 %	4 %
Moderate influence	6 %	3 %	4 %	12 %	0 %	0 %	5 %	4 %
Strong influence	10 %	3 %	9 %	14 %	0 %	33 %	6 %	16 %
Other:	83 %	90 %	86 %	73 %	100 %	67 %	89 %	76 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

Total in group:

Page

V0095 Reenlist factor(s) - Leadership of immediate supervisor

175*

31*

	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	AD DAFSC 1A551	AD DAFSC 1A571	AD DAFSC 1A591	AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Moderate influence	5 %	6 %	5 %	4 %	0 %	0 %	6 %	4 %
Strong influence	6 %	0 %	4 %	10 %	0 %	33 %	5 %	4 %
Other:	88 %	94 %	88 %	86 %	100 %	67 %	86 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0096 Reenlist factor(s) - Lead	dership at uni	t level						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	1 %	0 %	2 %	0 %	0 %	0 %	2 %	4 %
Moderate influence	3 %	3 %	3 %	4 %	0 %	0 %	5 %	0 %
Strong influence	5 %	0 %	3 %	10 %	0 %	33 %	3 %	4 %
Other:	90 %	97 %	91 %	86 %	100 %	67 %	91 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0097 Reenlist factor(s) - Sen	ior Air Force	leadership						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Slight influence	2 %	0 %	2 %	2 %	0 %	0 %	2 %	4 %
Moderate influence	3 %	6 %	2 %	2 %	0 %	0 %	3 %	0 %
Strong influence	5 %	0 %	5 %	4 %	0 %	33 %	3 %	12 %
Other:	91 %	94 %	90 %	92 %	100 %	67 %	92 %	84 %

91*

49*

1*

3*

66*

25*

V0098 Deployments completed in support of contingencies/exercises past 12 months

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
None	25 %	6 %	25 %	35 %	0 %	33 %	30 %	12 %
1 deployment	23 %	29 %	25 %	14 %	0 %	33 %	29 %	16 %
2 deployments	22 %	35 %	16 %	24 %	100 %	0 %	17 %	16 %
3 deployments	13 %	19 %	12 %	8 %	0 %	33 %	11 %	16 %
4 deployments	5 %	0 %	9 %	0 %	0 %	0 %	8 %	12 %
5 deployments	6 %	10 %	4 %	6 %	0 %	0 %	2 %	12 %
6 deployments or more	7 %	0 %	8 %	12 %	0 %	0 %	5 %	16 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

V0099 Days spent TDY in support of contingencies/exercises past 12 months

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
30 days or less	6 %	13 %	1 %	8 %	0 %	33 %	2 %	0 %
31 - 59 days	15 %	13 %	13 %	20 %	100 %	0 %	8 %	28 %
60 - 89 days	22 %	42 %	23 %	8 %	0 %	0 %	23 %	24 %
90 - 119 days	18 %	13 %	22 %	12 %	0 %	33 %	20 %	28 %
120 - 149 days	8 %	3 %	9 %	10 %	0 %	0 %	11 %	4 %
150 - 179 days	6 %	10 %	4 %	6 %	0 %	0 %	5 %	4 %
180 days or more	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Other:	25 %	6 %	25 %	35 %	0 %	33 %	30 %	12 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

V0100 Job title, if hold an aircrew position/staff position, indicate such

	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	AD DAFSC 1A551	AD DAFSC 1A571	AD DAFSC 1A591	AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
AFSC Functional Manager	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Airborne Communications Spec	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Airborne Com Sys Opr/CSO	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Airborne Maintenance Tech (AMT)	2 %	0 %	1 %	4 %	0 %	0 %	2 %	0 %
Airborne Radar Technician (ART)	41 %	42 %	46 %	35 %	0 %	0 %	50 %	36 %
Airborne Systems Engineer	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Communications Operator	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Communications Scheduler	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Communications Sys Tech (CST)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Communications Technician (CT)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Comp Display Maint Tech (CDMT)	36 %	55 %	35 %	27 %	0 %	33 %	35 %	36 %
Course Manager	1 %	0 %	1 %	2 %	0 %	0 %	0 %	4 %
Data Operator	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Dual Trailing Wire Antenna Oper	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Electronics Technician	1 %	3 %	0 %	0 %	0 %	0 %	0 %	0 %
Evaluator, AMT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Evaluator, ART	1 %	0 %	1 %	2 %	0 %	0 %	0 %	4 %
Evaluator, CDMT	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Evaluator, CSO	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Evaluator, CST	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Evaluator, CT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Flight Chief	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Instructor, AMT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Instructor, ART	4 %	0 %	4 %	6 %	0 %	0 %	3 %	8 %
Instructor, CDMT	2 %	0 %	3 %	0 %	100 %	0 %	3 %	4 %
Instructor, CSO	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Instructor, CST	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Instructor, CT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, other than Training	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Radio Operator	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Scanner	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Semi Switching Sys Oper (SASSO)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Sensor Maintenance Technician	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Standardization/Evaluation	2 %	0 %	1 %	4 %	0 %	0 %	0 %	4 %
Superintendent, Flight	2 %	0 %	1 %	6 %	0 %	0 %	0 %	4 %
Superintendent, Squadron	2 %	0 %	0 %	2 %	0 %	67 %	0 %	0 %
Superintendent, Group	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Superintendent, Wing	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Systems Trainer	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Tech Controller	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Technical Training Instructor	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Technical Training Supervisor	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Training Course Manager	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Trng Course Cuny not Toch Trng	n &	n %	n %	n e	n %	n &	n &	n e

1 % 0 % 0 % Training Manager 0 % 1 % 0 % 0 % 2 % Training NCOIC 1 % 0 % 0 % 2 % 0 % 0 % 0 % 0 % Continued on next page.

- 126 -

Other:

Total in group:

0 %

25*

0 %

66*

V0100 Job title, if hold an ai	aircrew position/staff position, indicate such (continued)							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Training Superintendent	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other	1 %	0 %	0 %	4 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0101 Current level of qualifi	cation							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Aircrew Examiner	19 %	0 %	13 %	41 %	0 %	33 %	11 %	20 %
Aircrew Instructor	35 %	3 %	43 %	41 %	100 %	33 %	44 %	40 %
Aircrew Member	44 %	97 %	41 %	18 %	0 %	33 %	41 %	40 %
Other	2 %	0 %	3 %	0 %	0 %	0 %	5 %	0 %

0 %

91*

0 %

49*

0 %

1*

0 %

3*

0 %

175*

0 %

31*

V0102 Aircraft platform which best describes where you spend most time

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
None	2 %	0 %	3 %	2 %	0 %	0 %	5 %	0 %
C-9	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-20	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-32	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-37	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
E-3	86 %	100 %	87 %	78 %	100 %	67 %	82 %	100 %
E-4	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
E-8	11 %	0 %	10 %	20 %	0 %	33 %	14 %	0 %
EC-130	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
EC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
EC-137	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
HC-130	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
MC-130	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
OC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
RC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
VC-25	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

V0103 Primary mission performed in present job

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
ABCCC	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AWACS, other than NATO	73 %	100 %	75 %	53 %	100 %	67 %	82 %	56 %
Cobra Ball	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Combat Sent	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Combat Shadow	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Combat Talon I	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Commander-in-Chief (CINC) Supp	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Commando Solo	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Compass Call	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
JSTARS	11 %	0 %	10 %	20 %	0 %	33 %	14 %	0 %
Nat'l Airborne Ops Cntr (NAOC)	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
NATO AWACS	11 %	0 %	11 %	20 %	0 %	0 %	0 %	40 %
Open Skies	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Operational Support Airlift	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Rescue	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Rivet Joint	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Senior Scout	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Special Air Missions (SAM)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Special Operations	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Staff	1 %	0 %	0 %	4 %	0 %	0 %	0 %	0 %
Technical Training	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Other	1 %	0 %	2 %	0 %	0 %	0 %	2 %	4 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

VS0010

Total in group:

175*

31*

66*

25*

V0104 Work or functional area where spend most time

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Administration	10 %	6 %	10 %	10 %	100 %	0 %	8 %	16 %
Aircrew Management	6 %	0 %	3 %	8 %	0 %	100 %	3 %	4 %
Aircrew or Airborne Operations	25 %	45 %	23 %	16 %	0 %	0 %	27 %	12 %
COMSEC/OPSEC Management	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Exercises	1 %	6 %	0 %	0 %	0 %	0 %	0 %	0 %
In-Flight Maintenance	6 %	13 %	5 %	2 %	0 %	0 %	6 %	4 %
In-Flight Training	7 %	0 %	11 %	6 %	0 %	0 %	14 %	4 %
Mobility	1 %	0 %	1 %	2 %	0 %	0 %	2 %	0 %
Operations	5 %	3 %	5 %	4 %	0 %	0 %	5 %	8 %
Plans and Scheduling	5 %	6 %	7 %	0 %	0 %	0 %	8 %	4 %
Readiness	2 %	0 %	2 %	2 %	0 %	0 %	0 %	8 %
Requirements	4 %	10 %	2 %	4 %	0 %	0 %	3 %	0 %
Resource Management	1 %	0 %	2 %	0 %	0 %	0 %	2 %	4 %
Simulators	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Staff Agency, MAJCOM HQ/higher	1 %	0 %	0 %	4 %	0 %	0 %	0 %	0 %
Stan/Eval	10 %	3 %	8 %	18 %	0 %	0 %	6 %	12 %
Supervision	2 %	0 %	1 %	6 %	0 %	0 %	0 %	4 %
Tactics	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Technical Training	5 %	3 %	5 %	4 %	0 %	0 %	8 %	0 %
Training Management	6 %	0 %	7 %	8 %	0 %	0 %	5 %	12 %
Other	5 %	3 %	7 %	4 %	0 %	0 %	6 %	8 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0105 EM equip supp on aircrft-	None							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	6 %	6 %	8 %	4 %	0 %	0 %	11 %	0 %
Other:	94 %	94 %	92 %	96 %	100 %	100 %	89 %	100 %

91*

49*

1*

3*

VS0010

Other:

Total in group:

99 %

175*

100 %

31*

98 %

66*

100 %

25*

V0106 EM equip supp on aircri	ft-Aircrew Chemi	cal Defense	e Ensembles					
				3.0	3.0	10	10	10
	TOTAL AD SAMPLE	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
interval reflectages	920020	900021	900022	920023	90024	900023	950033	gp0034
Yes	26 %	19 %	22 %	37 %	0 %	67 %	24 %	16 %
Other:	74 %	81 %	78 %	63 %	100 %	33 %	76 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0107 EM equip supp on aircri	ft-Airplane/Miss	sion Mainter	nance Interd	com Panels				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
-								
Yes	69 %	81 %	65 %	69 %	0 %	67 %	61 %	76 %
Other:	31 %	19 %	35 %	31 %	100 %	33 %	39 %	24 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0108 EM equip supp on aircri			a.D.	7.0	20	A.D.	AD	7. 0
	TOTAL AD SAMPLE	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	CONUS	AD O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Inderval referenceses	920020	920021	920022	920023	90021	gp0023	350000	90001
Yes	80 %	90 %	74 %	86 %	0 %	100 %	68 %	88 %
Other:	20 %	10 %	26 %	14 %	100 %	0 %	32 %	12 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0109 EM equip supp on aircri	ft-Antenna Guill	lotines or (Cutters					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %

99 %

91*

100 %

49*

100 %

1*

100 %

3*

36

V0110	EM	equip	supp	on	aircrft-Antenna	Shortening	Sticks

		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Per	ccentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Oth	ner:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in gro	oup:	175*	31*	91*	49*	1*	3*	66*	25*
V0111 EM equ	uip supp on aircrft-A	nti-Exposure	Suits, Ext	reme Cold W	<i>l</i> eather				
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Per	centages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		39 %	35 %	37 %	45 %	0 %	33 %	27 %	64 %
	ner:	61 %	65 %	63 %	55 %	100 %	67 %	73 %	36 %
Total in gro	oup:	175*	31*	91*	49*	1*	3*	66*	25*
V0112 EM equ	uip supp on aircrft-A	anti-Exposure	Suits, not	Extreme Co	old Weather				
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Per	ccentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		57 %	68 %	51 %	61 %	0 %	67 %	48 %	56 %
	ner:	43 %	32 %	49 %	39 %	100 %	33 %	52 %	44 %
Total in gro	oup:	175*	31*	91*	49*	1*	3*	66*	25*
V0113 EM equ	uip supp on aircrft-A	utomatic Eme	rgency Defi	brillators	(AEDs)				
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Per	ccentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		2 %	6 %	2 %	0 %	0 %	0 %	3 %	0 %
Oth	ner:	98 %	94 %	98 %	100 %	100 %	100 %	97 %	100 %
Total in gro	oup:	175*	31*	91*	49*	1*	3*	66*	25*

V0114 EM equip supp on aircrft-Bailout Chutes

		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Pe	ercentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		55 %	68 %	52 %	55 %	0 %	67 %	47 %	64 %
Ot	ther:	45 %	32 %	48 %	45 %	100 %	33 %	53 %	36 %
Total in g	roup:	175*	31*	91*	49*	1*	3*	66*	25*
V0115 EM e	quip supp on aircrft-	Cardiopulmona	ary Resuscit	ation (CPR)	Masks				
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Pe	ercentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	ther:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in g	roup:	175*	31*	91*	49*	1*	3*	66*	25*
V0116 EM e	quip supp on aircrft-	Crash Axes							
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Pe	ercentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		88 %	90 %	84 %	96 %	0 %	100 %	82 %	88 %
	ther:	12 %	10 %	16 %	4 %	100 %	0 %	18 %	12 %
Total in g	roup:	175*	31*	91*	49*	1*	3*	66*	25*
V0117 EM e	quip supp on aircrft-	Crew Knives							
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Pe	ercentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		29 %	39 %	19 %	39 %	0 %	100 %	15 %	28 %
	ther:	71 %	61 %	81 %	61 %	100 %	0 %	85 %	72 %
Total in g	roup:	175*	31*	91*	49*	1*	3*	66*	25*

V0118	EМ	eguip	ggus	on	aircrft-Emer	gency	Escape	Breathing	Devices	(EEBDs)	

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	8 %	16 %	5 %	8 %	0 %	0 %	6 %	4 %
Other:	92 %	84 %	95 %	92 %	100 %	100 %	94 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0119 EM equip supp on aircrft-	Emergency Exi	its						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	89 %	90 %	85 %	96 %	0 %	100 %	82 %	92 %
Other:	11 %	10 %	15 %	4 %	100 %	0 %	18 %	8 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0120 EM equip supp on aircrft-	Emergency Loc	cator Transm	nitters (ELI	ſs)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	29 %	32 %	24 %	35 %	0 %	67 %	20 %	36 %
Other:	71 %	68 %	76 %	65 %	100 %	33 %	80 %	64 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0121 EM equip supp on aircrft-	Emergency Per	rsonal Oxyge	en Systems ((EPOSs)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes								
	51 %	61 %	51 %	45 %	0 %	100 %	45 %	64 %
Other:	51 % 49 %	61 % 39 %	51 % 49 %	45 % 55 %	0 % 100 %	100 % 0 %	45 % 55 %	64 % 36 %

39

V0122 EM equip supp on aircrft-Emergency R	
	Radios

	TOTAL A SAMPLE 1A5X1		AD DAFSC 1A551	AD DAFSC 1A571	AD DAFSC 1A591	AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
Interval Percen	tages gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes Other:	61 39		58 % 42 %	63 % 37 %	0 % 100 %	100 % 0 %	55 % 4 5 %	68 % 32 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0123 EM equip	supp on aircrft-Emergency	Visual Displa	y Units (VD	Js)				
	TOTAL A		AD	AD	AD	AD	AD	AD
	SAMPLE	_	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
T-+1 D	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percen	tages gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	18	% 23 %	13 %	20 %	0 %	67 %	9 %	24 %
Other:	82		87 %	80 %	100 %	33 %	91 %	76 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0124 EM equip	supp on aircrft-Env Aircre			_		AD	ΔD	ΔD
V0124 EM equip	TOTAL A	D AD	AD	AD	AD	AD DAFSC	AD CONUS	AD O'SEAS
V0124 EM equip		D AD		_		AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
V0124 EM equip	TOTAL A SAMPLE 1A5X1	D AD DAFSC 1A531	AD DAFSC	AD DAFSC	AD DAFSC	DAFSC	CONUS	O'SEAS
	TOTAL A SAMPLE 1A5X1	D AD DAFSC 1A531 gp0021	AD DAFSC 1A551	AD DAFSC 1A571	AD DAFSC 1A591	DAFSC 1A500	CONUS 1A551	O'SEAS 1A551
Interval Percen	TOTAL A SAMPLE 1A5X1 tages gp0020	D AD DAFSC 1A531 gp0021 % 6 % % 94 %	AD DAFSC 1A551 gp0022 3 % 97 %	AD DAFSC 1A571 gp0023 0 % 100 %	AD DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 33 % 67 %	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 0 % 100 %
Interval Percen	TOTAL A SAMPLE 1A5X1 tages gp0020 3 97	D AD DAFSC 1A531 gp0021 % 6 % % 94 %	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054
Interval Percen Yes Other: Total in group:	TOTAL A SAMPLE 1A5X1 tages gp0020 3 97	D AD DAFSC 1A531 gp0021 % 6 % % 94 % 31*	AD DAFSC 1A551 gp0022 3 % 97 %	AD DAFSC 1A571 gp0023 0 % 100 %	AD DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 33 % 67 %	CONUS 1A551 gp0053 5 % 95 %	O'SEAS 1A551 gp0054 0 % 100 %
Interval Percen Yes Other: Total in group:	TOTAL A SAMPLE 1A5X1 tages gp0020 3 97 175*	D AD DAFSC 1A531 gp0021 % 6 % % 94 % 31*	AD DAFSC 1A551 gp0022 3 % 97 %	AD DAFSC 1A571 gp0023 0 % 100 %	AD DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 33 % 67 %	CONUS 1A551 gp0053 5 % 95 %	O'SEAS 1A551 gp0054 0 % 100 %
Interval Percen Yes Other: Total in group:	TOTAL A SAMPLE 1A5X1 tages gp0020 3 97 175* supp on aircrft-Escape Lad	D AD DAFSC 1A531 gp0021 % 6 % % 94 % 31* ders	AD DAFSC 1A551 gp0022 3 % 97 % 91*	AD DAFSC 1A571 gp0023 0 % 100 % 49*	AD DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 33 % 67 % 3*	CONUS 1A551 gp0053 5 % 95 % 66*	O'SEAS 1A551 gp0054 0 % 100 % 25*
Interval Percen Yes Other: Total in group:	TOTAL A SAMPLE 1A5X1 tages gp0020 3 97 175* supp on aircrft-Escape Lad TOTAL A SAMPLE 1A5X1	D AD DAFSC 1A531 gp0021 % 6 % % 94 % 31* ders D AD DAFSC 1A531	AD DAFSC 1A551 gp0022 3 % 97 % 91*	AD DAFSC 1A571 gp0023 0 % 100 % 49* AD DAFSC 1A571	AD DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 33 % 67 % 3*	CONUS 1A551 gp0053 5 % 95 % 66*	O'SEAS 1A551 gp0054 0 % 100 % 25* AD O'SEAS 1A551
Interval Percen Yes Other: Total in group:	TOTAL A SAMPLE 1A5X1 tages gp0020 3 97 175* supp on aircrft-Escape Lad TOTAL A SAMPLE 1A5X1	D AD DAFSC 1A531 gp0021 % 6 % % 94 % 31* ders D AD DAFSC 1A531	AD DAFSC 1A551 gp0022 3 % 97 % 91*	AD DAFSC 1A571 gp0023 0 % 100 % 49* AD DAFSC	AD DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 33 % 67 % 3*	CONUS 1A551 gp0053 5 % 95 % 66*	O'SEAS 1A551 gp0054 0 % 100 % 25*
Interval Percen Yes Other: Total in group: V0125 EM equip	TOTAL A SAMPLE 1A5X1 tages gp0020 3 97 175* supp on aircrft-Escape Lad TOTAL A SAMPLE 1A5X1	D AD DAFSC 1A531 gp0021 % 6 % % 94 % 31* ders D AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022 3 % 97 % 91* AD DAFSC 1A551	AD DAFSC 1A571 gp0023 0 % 100 % 49* AD DAFSC 1A571	AD DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591	DAFSC 1A500 gp0025 33 % 67 % 3* AD DAFSC 1A500	CONUS 1A551 gp0053 5 % 95 % 66* AD CONUS 1A551	O'SEAS 1A551 gp0054 0 % 100 % 25* AD O'SEAS 1A551
Interval Percen Yes Other: Total in group: V0125 EM equip	TOTAL A SAMPLE 1A5X1 tages gp0020 3 97 175* supp on aircrft-Escape Lad TOTAL A SAMPLE 1A5X1 tages gp0020	D AD DAFSC 1A531 gp0021 % 6 % % 94 % 31* ders D AD DAFSC 1A531 gp0021 % 6 %	AD DAFSC 1A551 gp0022 3 % 97 % 91* AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023 0 % 100 % 49* AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025 33 % 67 % 3* AD DAFSC 1A500 gp0025	CONUS 1A551 gp0053 5 % 95 % 66* AD CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 0 % 100 % 25* AD O'SEAS 1A551 gp0054

40

V0126	ПM	AGUID	gunn	OΠ	aircrft-Escape	Roned

		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Perce	ntages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		61 %	77 %	51 %	69 %	0 %	100 %	50 %	52 %
Other	•	39 %	23 %	49 %	31 %	100 %	0 %	50 %	48 %
Total in group	:	175*	31*	91*	49*	1*	3*	66*	25*
V0127 EM equip	supp on aircrft-Esc	ape Slides							
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Perce	ntages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		90 %	94 %	85 %	96 %	100 %	100 %	82 %	92 %
Other		10 %	6 %	15 %	4 %	0 %	0 %	18 %	8 %
Total in group	:	175*	31*	91*	49*	1*	3*	66*	25*
V0128 EM equip	supp on aircrft-Fir	e Extinguis	hers						
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Perce	ntages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		92 %	94 %	89 %	96 %	100 %	100 %	88 %	92 %
Other		8 %	6 %	11 %	4 %	0 %	0 %	12 %	8 %
Total in group	:	175*	31*	91*	49*	1*	3*	66*	25*
V0129 EM equip	supp on aircrft-Fir	efighter's	Gloves						
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Perce	ntages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		88 %	94 %	82 %	94 %	100 %	100 %	80 %	88 %
Other	•	12 %	6 %	18 %	6 %	0 %	0 %	20 %	12 %
Total in group	:	175*	31*	91*	49*	1*	3*	66*	25*

770130	EМ	eguin	gunn	On	aircrft-I	Rirefic	thterie	Macke

	TOT	AL AD AI	D AD	AD	AD	AD	AD	AD
	SAI	MPLE DAFS	C DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A	5X1 1A53	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percent	ages gp	0020 gp00	21 gp002	2 gp0023	gp0024	gp0025	gp0053	gp0054
Yes			14 % 88			100 %	88 %	
Other:		9 %	6 % 12			0 %	12 %	
Total in group:	·	175* 3	31* 91	* 49*	1*	3*	66*	25*
V0131 EM equip s	upp on aircrft-First-	Aid Kits						
		AL AD AD		AD	AD	AD	AD	AD
		MPLE DAFS			DAFSC	DAFSC	CONUS	O'SEAS
		5X1 1A53			1A591	1A500	1A551	1A551
Interval Percent	ages gp	0020 gp00	21 gp002	2 gp0023	gp0024	gp0025	gp0053	gp0054
Yes			87 % 84			100 %	82 %	
Other:			.3 % 16			0 %	18 %	
Total in group:		175* 3	31* 91	* 49*	1*	3*	66*	25*
V0132 EM equip s	upp on aircrft-Flashl	ights						
	TOT	AL AD AI) AD	AD	AD	AD	AD	AD
	SAI	MPLE DAFS	C DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A	5X1 1A53	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percent	ages gp	0020 gp00	21 gp002	2 gp0023	gp0024	gp0025	gp0053	gp0054
Yes			58 % 53			100 %	55 %	
Other:			32 % 47			0 %	45 %	
Total in group:	•	175* 3	31* 91	* 49*	1*	3*	66*	25*
V0133 EM equip s	upp on aircrft-Goggle	5						
	TOT	AL AD AD) AD	AD	AD	AD	AD	AD
	SAI	MPLE DAFS	C DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A	5X1 1A53	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percent	ages gp	0020 gp00	21 gp002	2 gp0023	gp0024	gp0025	gp0053	gp0054
Yes		42 % 2	9 % 35	% 61 9	0 %	100 %	30 %	48 %
Other:		58 % 7	1 % 65	% 39 9	100 %	0 %	70 %	52 %
Total in group:	:	175* 3	1* 91	* 49*	1*	3*	66*	25*

V0134 FM equip gupp	on aircrft-Helicopter	Emergency Eggane	Devices (MFFDs)
VUISA EM EGUID SUDD	on aircrit-Helicopter	rmerdency rscabe	Devices (FRBDS)

	-	-	-	, ,				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
interval referencages	920020	900021	920022	920023	900024	900025	950033	920034
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0135 EM equip supp on aircrft	-Helmets							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
	31	51	51	31	51	51	31	51
Yes	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	98 %	100 %	100 %	100 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0136 EM equip supp on aircrft	-Inertia Reels TOTAL AD	s AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
		••	^		•		-4.0	0
Yes	78 %	81 %	75 %	84 %	0 %	100 %	74 %	76 %
Other:	22 %	19 %	25 %	16 %	100 %	0 %	26 %	24 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0137 EM equip supp on aircrft	-Life Preserve	er Underarms	(LPUs)					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	87 %	87 %	82 %	96 %	100 %	100 %	82 %	84 %
Other:	13 %	13 %	18 %	96 % 4 %	0 %	0 %	18 %	16 %
Total in group:	13 % 175*	13 % 31*	16 % 91*	4 % 49*	0 % 1*	0 % 3*	18 % 66*	25*
TOCAL IN GLOUP:	1/5*	21.	9 T "	43 *	т.,	<i>3</i> *	00 ~	45°

01 20							-	/
V0138	H:M	eguip	guira	on	aircrit-Life	катт	Accessor	y/Survival Kits

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	86 %	87 %	80 %	94 %	100 %	100 %	77 %	88 %
Other:	14 %	13 %	20 %	6 %	0 %	0 %	23 %	12 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0139 EM equip supp on aircr	ft-Life Rafts							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	85 %	94 %	76 %	94 %	100 %	100 %	74 %	80 %
Other:	15 %	6 %	24 %	6 %	0 %	0 %	26 %	20 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0140 EM equip supp on aircr	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
V0140 EM equip supp on aircr	TOTAL AD SAMPLE	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	DAFSC	CONUS	O'SEAS
	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	AD DAFSC 1A551	AD DAFSC 1A571	AD DAFSC 1A591	DAFSC 1A500	CONUS 1A551	O'SEAS 1A551
V0140 EM equip supp on aircr	TOTAL AD SAMPLE	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	DAFSC	CONUS	O'SEAS
Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 48 %
Interval Percentages Yes Other:	TOTAL AD SAMPLE 1A5X1 gp0020 45 % 55 %	AD DAFSC 1A531 gp0021 52 % 48 %	AD DAFSC 1A551 gp0022 42 % 58 %	AD DAFSC 1A571 gp0023 47 % 53 %	AD DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 67 % 33 %	CONUS 1A551 gp0053 39 % 61 %	O'SEAS 1A551 gp0054 48 % 52 %
Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 48 %
Interval Percentages Yes Other:	TOTAL AD SAMPLE 1A5X1 gp0020 45 % 55 % 175*	AD DAFSC 1A531 gp0021 52 % 48 % 31*	AD DAFSC 1A551 gp0022 42 % 58 % 91*	AD DAFSC 1A571 gp0023 47 % 53 %	AD DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 67 % 33 %	CONUS 1A551 gp0053 39 % 61 %	O'SEAS 1A551 gp0054 48 % 52 %
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 45 % 55 % 175* ft-Manual Vane C	AD DAFSC 1A531 gp0021 52 % 48 % 31*	AD DAFSC 1A551 gp0022 42 % 58 % 91*	AD DAFSC 1A571 gp0023 47 % 53 % 49*	AD DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 67 % 33 % 3*	CONUS 1A551 gp0053 39 % 61 % 66*	O'SEAS 1A551 gp0054 48 % 52 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 45 % 55 % 175*	AD DAFSC 1A531 gp0021 52 % 48 % 31* Control T-Ha AD DAFSC	AD DAFSC 1A551 gp0022 42 % 58 % 91*	AD DAFSC 1A571 gp0023 47 % 53 % 49*	AD DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 67 % 33 % 3* AD DAFSC	CONUS 1A551 gp0053 39 % 61 % 66*	O'SEAS 1A551 gp0054 48 % 52 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 45 % 55 % 175* ft-Manual Vane C	AD DAFSC 1A531 gp0021 52 % 48 % 31*	AD DAFSC 1A551 gp0022 42 % 58 % 91*	AD DAFSC 1A571 gp0023 47 % 53 % 49*	AD DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 67 % 33 % 3*	CONUS 1A551 gp0053 39 % 61 % 66*	O'SEAS 1A551 gp0054 48 % 52 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 45 % 55 % 175* ft-Manual Vane C TOTAL AD SAMPLE	AD DAFSC 1A531 gp0021 52 % 48 % 31* Control T-Ha AD DAFSC	AD DAFSC 1A551 gp0022 42 % 58 % 91* Indles AD DAFSC	AD DAFSC 1A571 gp0023 47 % 53 % 49* AD DAFSC	AD DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 67 % 33 % 3* AD DAFSC	CONUS 1A551 gp0053 39 % 61 % 66*	O'SEAS 1A551 gp0054 48 % 52 % 25* AD O'SEAS
Interval Percentages Yes Other: Total in group: V0141 EM equip supp on aircr:	TOTAL AD SAMPLE 1A5X1 gp0020 45 % 55 % 175* ft-Manual Vane C TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531 gp0021 52 % 48 % 31* control T-Ha AD DAFSC 1A531	AD DAFSC 1A551 gp0022 42 % 58 % 91* Indles AD DAFSC 1A551	AD DAFSC 1A571 gp0023 47 % 53 % 49* AD DAFSC 1A571	AD DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591	DAFSC 1A500 gp0025 67 % 33 % 3* AD DAFSC 1A500	CONUS 1A551 gp0053 39 % 61 % 66* AD CONUS 1A551	O'SEAS 1A551 gp0054 48 % 52 % 25* AD O'SEAS 1A551
Interval Percentages Yes Other: Total in group: V0141 EM equip supp on aircr: Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020 45 % 55 % 175* ft-Manual Vane C TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021 52 % 48 % 31* control T-Ha AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022 42 % 58 % 91* andles AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023 47 % 53 % 49* AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025 67 % 33 % 3* AD DAFSC 1A500 gp0025	CONUS 1A551 gp0053 39 % 61 % 66* AD CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 48 % 52 % 25* AD O'SEAS 1A551 gp0054

V0142 E	M equi	ממנופ כ	on	aircrft-Megaphones

	TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	2 %	0 %	0 %	2 %	0 %
Other:	99 %	100 %	99 %	98 %	100 %	100 %	98 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0143 EM equip supp on aircrft	-Nomex Gloves							
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	78 %	77 %	73 %	90 %	0 %	100 %	76 %	64 %
Other:	22 %	23 %	27 %	10 %	100 %	0 %	24 %	36 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0144 EM equip supp on aircrft	-Oxygen Regula	ators						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	87 %	90 %	82 %	94 %	100 %	100 %	80 %	88 %
Other:	13 %	10 %	18 %	6 %	0 %	0 %	20 %	12 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0145 EM equip supp on aircrft	-Oxygen Servic	e Units						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	47 %	55 %	43 %	49 %	0 %	67 %	41 %	48 %
Other:	53 %	45 %	57 %	51 %	100 %	33 %	59 %	52 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

occupacionai	MIGLY DID	rrogr	am	
'AFOMS (AETC) Randolph	AFB	TX'	

V0146 EM equi	supp on	aircrft-Parachute	Restraint Harne	sses
---------------	---------	-------------------	-----------------	------

Background info - 1A5X1 DAFSC/CONUS/O'SEAS groups

		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval P	ercentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		44 %	39 %	43 %	51 %	0 %	33 %	44 %	40 %
01	ther:	56 %	61 %	57 %	49 %	100 %	67 %	56 %	60 %
Total in g	roup:	175*	31*	91*	49*	1*	3*	66*	25*
V0147 EM e	quip supp on aircrf	Et-Parachutes							
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Po	ercentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		1 %	3 %	1 %	0 %	0 %	0 %	0 %	4 %
0	ther:	99 %	97 %	99 %	100 %	100 %	100 %	100 %	96 %
Total in g	roup:	175*	31*	91*	49*	1*	3*	66*	25*
V0148 EM e	quip supp on aircrí	ft-Passenger Oxy	gen Kits						
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Po	ercentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		57 %	52 %	52 %	69 %	0 %	100 %	52 %	52 %
	ther:	43 %	48 %	48 %	31 %	100 %	0 %	48 %	48 %
Total in g	roup:	175*	31*	91*	49*	1*	3*	66*	25*
V0149 EM e	quip supp on aircrí	ft-Personal Rest	raint Harne	esses					
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Po	ercentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		51 %	48 %	49 %	59 %	0 %	33 %	42 %	68 %
	ther:	49 %	52 %	51 %	41 %	100 %	67 %	58 %	32 %
Total in g	roup:	175*	31*	91*	49*	1*	3*	66*	25*

7701E0	TIM		aircrft-Portable		T	3 mb 1
VULSU	EM equip	supp on	aircrit-Portable	Emergency	Liant	Assemblies

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	65 %	71 %	58 %	73 %	0 %	67 %	52 %	76 %
Other:	35 %	29 %	42 %	27 %	100 %	33 %	48 %	24 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0151 EM equip supp on aircrft-	-Portable Oxyg	gen Refiller	Ports					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	79 %	77 %	75 %	88 %	0 %	100 %	71 %	84 %
Other:	21 %	23 %	25 %	12 %	100 %	0 %	29 %	16 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0152 EM equip supp on aircrft-	-Portable Oxyg	gen Units						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	80 %	87 %	74 %	88 %	0 %	100 %	71 %	80 %
Other:	20 %	13 %	26 %	12 %	100 %	0 %	29 %	20 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0153 EM equip supp on aircrft-	-Protective Br	reathing Equ	ipment (PBF	Ξ)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	4 0	12.0	1 0.	4.0	•	• •	0.00	
	4 %	13 %	1 %	4 %	0 %	0 %	0 %	4 %
Other:	4 % 96 %	13 % 87 %	99 %	4 % 96 %	0 % 100 %	100 %	100 %	4 % 96 %

			Ouick-Don	

		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval 1	Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		88 %	90 %	85 %	94 %	0 %	100 %	82 %	92 %
	Other:	12 %	10 %	15 %	6 %	100 %	0 %	18 %	8 %
Total in o	group:	175*	31*	91*	49*	1*	3*	66*	25*
V0155 EM	equip supp on aircrft	-Reflective Be	elts						
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval 1	Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		75 %	74 %	68 %	88 %	0 %	100 %	74 %	52 %
	Other:	25 %	26 %	32 %	12 %	100 %	0 %	26 %	48 %
Total in o	group:	175*	31*	91*	49*	1*	3*	66*	25*
V0156 EM	equip supp on aircrft	-Seat Kits							
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval 1	Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		3 %	0 %	4 %	4 %	0 %	0 %	2 %	12 %
	Other:	97 %	100 %	96 %	96 %	100 %	100 %	98 %	88 %
Total in o	group:	175*	31*	91*	49*	1*	3*	66*	25*
V0157 EM 6	equip supp on aircrft	-Smoke Masks							
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval 1	Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		89 %	90 %	84 %	96 %	100 %	100 %	79 %	96 %
(Other:	11 %	10 %	16 %	4 %	0 %	0 %	21 %	4 %
Total in	group:	175*	31*	91*	49*	1*	3*	66*	25*

48

m_1	ъм	gunn	OΠ	aircrft-Survival Vest	- 0

		TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Per	rcentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		2 %	3 %	2 %	2 %	0 %	0 %	2 %	4 %
Otl	ner:	98 %	97 %	98 %	98 %	100 %	100 %	98 %	96 %
Total in gro	oup:	175*	31*	91*	49*	1*	3*	66*	25*
V0159 EM equ	uip supp on aircrft-1	Fie-Down Chai	ns or Devic	es					
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Per	rcentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		54 %	45 %	51 %	63 %	0 %	100 %	39 %	80 %
	ner:	46 %	55 %	49 %	37 %	100 %	0 %	61 %	20 %
Total in gro	oup:	175*	31*	91*	49*	1*	3*	66*	25*
V0160 EM equ	ip supp on aircrft-1	Thermal Shiel	.ds						
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Per	rcentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		6 %	0 %	7 %	8 %	0 %	33 %	6 %	8 %
Otl	ner:	94 %	100 %	93 %	92 %	100 %	67 %	94 %	92 %
Total in gro	oup:	175*	31*	91*	49*	1*	3*	66*	25*
V0161 EM equ	uip supp on aircrft-W	Vea pons							
		TOTAL AD	AD	AD	AD	AD	AD	AD	AD
		SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
		1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Per	rcentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes		5 %	3 %	2 %	12 %	0 %	0 %	0 %	8 %
Otl	ner:	95 %	97 %	98 %	88 %	100 %	100 %	100 %	92 %
Total in gro	oup:	175*	31*	91*	49*	1*	3*	66*	25*

V0162	EΜ	eguip	ggup	on	aircrft-Other

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	3 %	0 %	5 %	2 %	0 %	0 %	6 %	4 %
Other:	97 %	100 %	95 %	98 %	100 %	100 %	94 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0163 Comm/elect equip/sys use/o	opr/maint-Nor	1e						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	2 %	0 %	0 %	0 %	3 %	0 %
Other:	99 %	100 %	98 %	100 %	100 %	100 %	97 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0164 Comm/elect equip/sys use/o	opr/maint-Adv	anced Data	Controllers	3				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	2 %	0 %	2 %	4 %	0 %	0 %	0 %	8 %
Other:	98 %	100 %	98 %	96 %	100 %	100 %	100 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0165 Comm/elect equip/sys use/o	opr/maint-Adv	anced Narro	w Band Encr	ryption Devi	ces			
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	99 %	100 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

V0166 Comm/elect equip/sys use/opr/maint-Air Condition	tioning Systems	Condition
--	-----------------	-----------

Background info - 1A5X1 DAFSC/CONUS/O'SEAS groups

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	8 %	10 %	3 %	14 %	0 %	33 %	2 %	8 %
Other:	92 %	90 %	97 %	86 %	100 %	67 %	98 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0167 Comm/elect equip/sys use/	opr/maint-Air	rborne Missi	on Computer	Systems				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	63 %	55 %	58 %	73 %	100 %	100 %	56 %	64 %
Other:	37 %	45 %	42 %	27 %	0 %	0 %	44 %	36 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0168 Comm/elect equip/sys use/	opr/maint-Alt	cimeters						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	3 %	3 %	2 %	4 %	0 %	0 %	0 %	8 %
Other:	97 %	97 %	98 %	96 %	100 %	100 %	100 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0169 Comm/elect equip/sys use/	opr/maint-Amp	plifiers						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	13 %	6 %	11 %	18 %	0 %	33 %	8 %	20 %
Other:	87 %	94 %	89 %	82 %	100 %	67 %	92 %	80 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

V0170 Comm/elect	equip/sys	use/opr/maint-Antenna	Systems
------------------	-----------	-----------------------	---------

	TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
interval referencages	900020	gpoozi	900022	900023	900024	900023	920033	920034
Yes	30 %	29 %	26 %	39 %	0 %	33 %	27 %	24 %
Other:	70 %	71 %	74 %	61 %	100 %	67 %	73 %	76 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0171 Comm/elect equip/sys use/	opr/maint-Ant	ti-Jam Syste	ems					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	10 %	13 %	4 %	16 %	0 %	33 %	5 %	4 %
Other:	90 %	87 %	96 %	84 %	100 %	67 %	95 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0172 Comm/elect equip/sys use/	opr/maint-Auc	dio Analyzer	rs					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	99 %	100 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0173 Comm/elect equip/sys use/	opr/maint-Auc	dio Distribu	ıtion Sys (A	ADSs), Analo	g			
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	26 %	19 %	18 %	43 %	100 %	67 %	12 %	32 %
Other:	74 %	81 %	82 %	57 %	0 %	33 %	88 %	68 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

770174	Comm/elect	equin/eye	1199/0pr	/maint-ADSs.	Digital
V U T / T	COMMIL ETECL	Edath/ PAP	use/Opt	/ Maint-Apps,	DIGILAL

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	13 %	6 %	8 %	27 %	0 %	0 %	8 %	8 %
Other:	87 %	94 %	92 %	73 %	100 %	100 %	92 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0175 Comm/elect equip/sys use/	opr/maint-Aut	omatic Dire	ection Findi	ng (ADF) Eq	quip			
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	2 %	0 %	1 %	6 %	0 %	0 %	0 %	4 %
Other:	98 %	100 %	99 %	94 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0176 Comm/elect equip/sys use/	opr/maint-Aut	omatic Link	: Establishm	nent (ALE) S	ys			
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	2 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	99 %	98 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0177 Comm/elect equip/sys use/	opr/maint-Aut	omatic Send	l/Receive (A	ASR) Equipme	ent			
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	2 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	99 %	98 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

V0178 Comm/elect equip/sys use/	opr/maint-Broadcast I	Intelligence Sys	(TIBS/TADIX)
---------------------------------	-----------------------	------------------	--------------

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	7 %	0 %	4 %	14 %	0 %	67 %	5 %	4 %
Other:	93 %	100 %	96 %	86 %	100 %	33 %	95 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0179 Comm/elect equip/sys use	opr/maint-Bus/	sses, Data						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	53 %	45 %	45 %	69 %	0 %	100 %	47 %	40 %
Other:	47 %	55 %	55 %	31 %	100 %	0 %	53 %	60 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0180 Comm/elect equip/sys use	opr/maint-Bus	sses, Electr	ical Power					
V0180 Comm/elect equip/sys use	opr/maint-Bus/ TOTAL AD	sses, Electr AD	ical Power	AD	AD	AD	AD	AD
V0180 Comm/elect equip/sys use/	_	-		AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
V0180 Comm/elect equip/sys use/	TOTAL AD	AD	AD					
V0180 Comm/elect equip/sys use,	TOTAL AD	AD DAFSC	AD DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	DAFSC 1A571	DAFSC 1A591	DAFSC 1A500	CONUS 1A551	O'SEAS 1A551 gp0054
Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020 49 % 51 %	AD DAFSC 1A531 gp0021 48 % 52 %	AD DAFSC 1A551 gp0022 44 % 56 %	DAFSC 1A571 gp0023 57 % 43 %	DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 100 % 0 %	CONUS 1A551 gp0053 41 % 59 %	O'SEAS 1A551 gp0054 52 % 48 %
Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	DAFSC 1A571 gp0023	DAFSC 1A591 gp0024	DAFSC 1A500 gp0025 100 %	CONUS 1A551 gp0053 41 %	O'SEAS 1A551 gp0054
Interval Percentages Yes Other:	TOTAL AD SAMPLE 1A5X1 gp0020 49 % 51 % 175*	AD DAFSC 1A531 gp0021 48 % 52 % 31*	AD DAFSC 1A551 gp0022 44 % 56 % 91*	DAFSC 1A571 gp0023 57 % 43 % 49*	DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 100 % 0 %	CONUS 1A551 gp0053 41 % 59 %	O'SEAS 1A551 gp0054 52 % 48 %
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 49 % 51 % 175*	AD DAFSC 1A531 gp0021 48 % 52 % 31* Try-On Commu	AD DAFSC 1A551 gp0022 44 % 56 % 91*	DAFSC 1A571 gp0023 57 % 43 % 49* ystems	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 100 % 0 % 3*	CONUS 1A551 gp0053 41 % 59 % 66*	O'SEAS 1A551 gp0054 52 % 48 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 49 % 51 % 175*	AD DAFSC 1A531 gp0021 48 % 52 % 31*	AD DAFSC 1A551 gp0022 44 % 56 % 91*	DAFSC 1A571 gp0023 57 % 43 % 49*	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 100 % 0 % 3*	CONUS 1A551 gp0053 41 % 59 % 66*	O'SEAS 1A551 gp0054 52 % 48 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 49 % 51 % 175*	AD DAFSC 1A531 gp0021 48 % 52 % 31* Try-On Commu	AD DAFSC 1A551 gp0022 44 % 56 % 91*	DAFSC 1A571 gp0023 57 % 43 % 49* ystems	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 100 % 0 % 3*	CONUS 1A551 gp0053 41 % 59 % 66*	O'SEAS 1A551 gp0054 52 % 48 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 49 % 51 % 175* /opr/maint-Car TOTAL AD SAMPLE	AD DAFSC 1A531 gp0021 48 % 52 % 31* Try-On Commu	AD DAFSC 1A551 gp0022 44 % 56 % 91* mications S AD DAFSC	DAFSC 1A571 gp0023 57 % 43 % 49* ystems AD DAFSC	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 100 % 0 % 3*	CONUS 1A551 gp0053 41 % 59 % 66*	O'SEAS 1A551 gp0054 52 % 48 % 25* AD O'SEAS
Interval Percentages Yes Other: Total in group: V0181 Comm/elect equip/sys use/	TOTAL AD SAMPLE 1A5X1 gp0020 49 % 51 % 175* /opr/maint-Car TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531 gp0021 48 % 52 % 31* rry-On Commu	AD DAFSC 1A551 gp0022 44 % 56 % 91* mications S AD DAFSC 1A551	DAFSC 1A571 gp0023 57 % 43 % 49* ystems AD DAFSC 1A571	DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591	DAFSC 1A500 gp0025 100 % 0 % 3* AD DAFSC 1A500	CONUS 1A551 gp0053 41 % 59 % 66* AD CONUS 1A551	O'SEAS 1A551 gp0054 52 % 48 % 25* AD O'SEAS 1A551
Interval Percentages Yes Other: Total in group: V0181 Comm/elect equip/sys use/	TOTAL AD SAMPLE 1A5X1 gp0020 49 % 51 % 175* /opr/maint-Car TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021 48 % 52 % 31* Try-On Commu	AD DAFSC 1A551 gp0022 44 % 56 % 91* mications S AD DAFSC 1A551 gp0022	DAFSC 1A571 gp0023 57 % 43 % 49* ystems AD DAFSC 1A571 gp0023	DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025 100 % 0 % 3* AD DAFSC 1A500 gp0025	CONUS 1A551 gp0053 41 % 59 % 66* AD CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 52 % 48 % 25* AD O'SEAS 1A551 gp0054

54

V0182 Comm/elect	equip/sys	use/opr/maint-Computer	Mainframes
------------------	-----------	------------------------	------------

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
interval reftentages	900020	gpuozi	900022	900025	gpoozi	900025	920033	gpoost
Yes	37 %	23 %	32 %	51 %	0 %	100 %	29 %	40 %
Other:	63 %	77 %	68 %	49 %	100 %	0 %	71 %	60 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0183 Comm/elect equip/sys use/	opr/maint-Cor	nsolidated T	Tool Kits (C	CTKs)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	23 %	19 %	14 %	39 %	0 %	100 %	17 %	8 %
Other:	77 %	81 %	86 %	61 %	100 %	0 %	83 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0184 Comm/elect equip/sys use/	opr/maint-Cor	ntinuous Wax AD	ve Keyers AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	2 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	99 %	98 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0185 Comm/elect equip/sys use/	opr/maint-Cor	ntrol Displa	ay Units (CI	OUs)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Interval Percentages Yes		gp0021 16 %	gp0022 16 %	gp0023	gp0024 0 %	gp0025 67 %	gp0053	gp0054 28 %
-	gp0020							

V0186 Cc	mm/elect	equip/sys	use/opr	/maint-Cooling	Systems
----------	----------	-----------	---------	----------------	---------

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	70 %	58 %	66 %	84 %	100 %	100 %	64 %	72 %
Other:	30 %	42 %	34 %	16 %	0 %	0 %	36 %	28 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0187 Comm/elect equip/sys use/	opr/maint-Cry	/ptographic	Systems, Da	ta				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	6 %	3 %	4 %	12 %	0 %	0 %	3 %	8 %
Other:	94 %	97 %	96 %	88 %	100 %	100 %	97 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0188 Comm/elect equip/sys use/	opr/maint-Cry	ptographic	Systems, Vo	oice				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	3 %	0 %	3 %	6 %	0 %	0 %	2 %	8 %
Other:	97 %	100 %	97 %	94 %	100 %	100 %	98 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0189 Comm/elect equip/sys use/	opr/maint-Dat	a Annotatio	n Recording	/Mapping Sy	rs			
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	6 %	6 %	8 %	4 %	0 %	0 %	8 %	8 %
Other:	94 %	94 %	92 %	96 %	100 %	100 %	92 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

Total in group:

Background info - 1A5X1 DAFSC/CONUS/O'SEAS groups

56

25*

66*

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	14 %	13 %	15 %	14 %	0 %	0 %	15 %	16 %
Other:	86 %	87 %	85 %	86 %	100 %	100 %	85 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0191 Comm/elect equip/sys	use/opr/maint-Dem	nand Assigne	ed Multi Acc	ess (DAMA)	Sys			
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	0 %	2 %	0 %	33 %	0 %	0 %
Other:	99 %	100 %	100 %	98 %	100 %	67 %	100 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0192 Comm/elect equip/sys	use/opr/maint-Dem	nodulators						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	5 %	0 %	3 %	4 %	0 %	100 %	5 %	0 %
Other:	95 %	100 %	97 %	96 %	100 %	0 %	95 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
W0102 Gamm/alast assistant	use/opr/maint-Dig	gital Displa	ay Indicator	s (DDIs)				
VUL93 COMM/elect equip/sys								
vols3 Comm/elect equip/sys	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
vols3 Comm/elect equip/sys	TOTAL AD SAMPLE	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
vols3 Comm/elect equip/sys								
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
V0193 Comm/elect equip/sys Interval Percentages Yes Other:	SAMPLE 1A5X1	DAFSC 1A531	DAFSC 1A551	DAFSC 1A571	DAFSC 1A591	DAFSC 1A500	CONUS 1A551	O'SEAS 1A551

31*

175*

91*

49*

1*

3*

57

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	2 %	0 %	0 %	2 %	0 %
Other:	99 %	100 %	99 %	98 %	100 %	100 %	98 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0195 Comm/elect equip/sys	use/opr/maint-Dis	play Consol	.es					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	58 %	55 %	52 %	69 %	100 %	100 %	53 %	48 %
Other:	42 %	45 %	48 %	31 %	0 %	0 %	47 %	52 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
Total in group: V0196 Comm/elect equip/sys			91*	49*	1*		66*	25*
	use/opr/maint-Dis	tribution S	91* Tystems, Ele	49* ectrical Pow	1* er AD	3* AD	66* AD	25* AD
	use/opr/maint-Dis TOTAL AD SAMPLE	tribution S AD DAFSC	91* Tystems, Ele AD DAFSC	49* ectrical Pow AD DAFSC	1* er AD DAFSC	3* AD DAFSC	AD CONUS	AD O'SEAS
V0196 Comm/elect equip/sys	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	91* Systems, Ele AD DAFSC 1A551	49* ectrical Pow AD DAFSC 1A571	1* er AD DAFSC 1A591	3* AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
	use/opr/maint-Dis TOTAL AD SAMPLE	tribution S AD DAFSC	91* Tystems, Ele AD DAFSC	49* ectrical Pow AD DAFSC	1* er AD DAFSC	3* AD DAFSC	AD CONUS	AD O'SEAS
V0196 Comm/elect equip/sys	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	91* Systems, Ele AD DAFSC 1A551	49* ectrical Pow AD DAFSC 1A571	1* er AD DAFSC 1A591	3* AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
V0196 Comm/elect equip/sys Interval Percentages	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	91* Systems, Ele AD DAFSC 1A551 gp0022	49* ectrical Pow AD DAFSC 1A571 gp0023	1* Per AD DAFSC 1A591 gp0024	3* AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
V0196 Comm/elect equip/sys Interval Percentages Yes	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021 35 %	91* Systems, Ele AD DAFSC 1A551 gp0022 34 %	49* ectrical Pow AD DAFSC 1A571 gp0023	1* Per AD DAFSC 1A591 gp0024 100 %	3* AD DAFSC 1A500 gp0025 100 %	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
V0196 Comm/elect equip/sys Interval Percentages Yes Other:	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1 gp0020 42 % 58 % 175*	AD DAFSC 1A531 gp0021 35 % 65 % 31*	91* Systems, Ele AD DAFSC 1A551 gp0022 34 % 66 % 91*	49* ectrical Pow AD DAFSC 1A571 gp0023 55 % 45 %	1* Per AD DAFSC 1A591 gp0024 100 % 0 %	3* AD DAFSC 1A500 gp0025 100 % 0 %	AD CONUS 1A551 gp0053 33 % 67 %	AD O'SEAS 1A551 gp0054 36 % 64 %
V0196 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1 gp0020 42 % 58 % 175*	AD DAFSC 1A531 gp0021 35 % 65 % 31*	91* Systems, Ele AD DAFSC 1A551 gp0022 34 % 66 % 91*	49* ectrical Pow AD DAFSC 1A571 gp0023 55 % 45 %	1* Per AD DAFSC 1A591 gp0024 100 % 0 %	3* AD DAFSC 1A500 gp0025 100 % 0 %	AD CONUS 1A551 gp0053 33 % 67 %	AD O'SEAS 1A551 gp0054 36 % 64 %
V0196 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1 gp0020 42 % 58 % 175* use/opr/maint-Dow	AD DAFSC 1A531 gp0021 35 % 65 % 31*	91* Systems, Ele AD DAFSC 1A551 gp0022 34 % 66 % 91*	49* ectrical Pow AD DAFSC 1A571 gp0023 55 % 45 % 49*	1* er AD DAFSC 1A591 gp0024 100 % 0 % 1*	3* AD DAFSC 1A500 gp0025 100 % 0 % 3*	AD CONUS 1A551 gp0053 33 % 67 % 66*	AD O'SEAS 1A551 gp0054 36 % 64 % 25*
V0196 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1 gp0020 42 % 58 % 175* use/opr/maint-Dow	AD DAFSC 1A531 gp0021 35 % 65 % 31*	91* Eystems, Ele AD DAFSC 1A551 gp0022 34 % 66 % 91*	49* ectrical Pow AD DAFSC 1A571 gp0023 55 % 45 % 49*	1* er AD DAFSC 1A591 gp0024 100 % 0 % 1*	3* AD DAFSC 1A500 gp0025 100 % 0 % 3*	AD CONUS 1A551 gp0053 33 % 67 % 66*	AD O'SEAS 1A551 gp0054 36 % 64 % 25*
V0196 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1 gp0020 42 % 58 % 175* use/opr/maint-Dow TOTAL AD SAMPLE	AD DAFSC 1A531 gp0021 35 % 65 % 31* The Converter AD DAFSC	91* Eystems, Ele AD DAFSC 1A551 gp0022 34 % 66 % 91* BAD DAFSC	49* ectrical Pow AD DAFSC 1A571 gp0023 55 % 45 % 49* AD DAFSC	1* er AD DAFSC 1A591 gp0024 100 % 0 % 1*	AD DAFSC 1A500 gp0025 100 % 0 % 3*	AD CONUS 1A551 gp0053 33 % 67 % 66*	AD O'SEAS 1A551 gp0054 36 % 64 % 25*
V0196 Comm/elect equip/sys Interval Percentages Yes Other: Total in group: V0197 Comm/elect equip/sys	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1 gp0020 42 % 58 % 175* use/opr/maint-Dow TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531 gp0021 35 % 65 % 31* The Converter AD DAFSC 1A531	91* Eystems, Ele AD DAFSC 1A551 gp0022 34 % 66 % 91* BAD DAFSC 1A551	49* ectrical Pow AD DAFSC 1A571 gp0023 55 % 45 % 49* AD DAFSC 1A571	1* er AD DAFSC 1A591 gp0024 100 % 0 % 1* AD DAFSC 1A591	AD DAFSC 1A500 gp0025 100 % 0 % 3* AD DAFSC 1A500	AD CONUS 1A551 gp0053 33 % 67 % 66* AD CONUS 1A551	AD O'SEAS 1A551 gp0054 36 % 64 % 25* AD O'SEAS 1A551
V0196 Comm/elect equip/sys Interval Percentages Yes Other: Total in group: V0197 Comm/elect equip/sys Interval Percentages	use/opr/maint-Dis TOTAL AD SAMPLE 1A5X1 gp0020 42 % 58 % 175* use/opr/maint-Dow TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021 35 % 65 % 31* The Converter AD DAFSC 1A531 gp0021	91* Systems, Electory AD DAFSC 1A551 gp0022 34 % 66 % 91* S AD DAFSC 1A551 gp0022	49* ectrical Pow AD DAFSC 1A571 gp0023 55 % 45 % 49* AD DAFSC 1A571 gp0023	1* er AD DAFSC 1A591 gp0024 100 % 0 % 1* AD DAFSC 1A591 gp0024	AD DAFSC 1A500 gp0025 100 % 0 % 3* AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053 33 % 67 % 66* AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054 36 % 64 % 25* AD O'SEAS 1A551 gp0054

V0198 Comm/elect equip/sys use/opr/maint	-Dry	Air	Systems
--	------	-----	---------

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
interval reftentages	990020	gpoozi	900022	900025	gpoozi	900025	920033	gp003±
Yes	10 %	6 %	8 %	16 %	0 %	33 %	8 %	8 %
Other:	90 %	94 %	92 %	84 %	100 %	67 %	92 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0199 Comm/elect equip/sys us	se/opr/maint-Ele	ectrostatic	Discharge (ESD) Kits				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	73 %	71 %	66 %	86 %	0 %	100 %	67 %	64 %
Other:	27 %	29 %	34 %	14 %	100 %	0 %	33 %	36 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0200 Comm/elect equip/sys us	se/opr/maint-End TOTAL AD SAMPLE	eryption Dev AD DAFSC	vices AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
	1A5X1	13531			13501	1A500		OBLAD
	INOVI	1A531	1A551	1A571	1A591	IASUU	1A551	1A551
Interval Percentages	gp0020	gp0021	1A551 gp0022	1A571 gp0023	gp0024	gp0025	1 A 551 gp0053	
Interval Percentages Yes								1A551
_	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	1A551 gp0054
Yes	gp0020 7 %	gp0021 10 %	gp0022 8 %	gp0023	gp0024 0 %	gp0025 0 %	gp0053	1A551 gp0054 4 %
Yes Other:	gp0020 7 % 93 % 175*	gp0021 10 % 90 % 31*	gp0022 8 % 92 % 91*	gp0023 6 % 94 %	gp0024 0 % 100 %	gp0025 0 % 100 %	gp0053 9 % 91 %	1A551 gp0054 4 % 96 %
Yes Other: Total in group:	gp0020 7 % 93 % 175*	gp0021 10 % 90 % 31*	gp0022 8 % 92 % 91*	gp0023 6 % 94 %	gp0024 0 % 100 %	gp0025 0 % 100 %	gp0053 9 % 91 %	1A551 gp0054 4 % 96 %
Yes Other: Total in group:	gp0020 7 % 93 % 175* se/opr/maint-Fac	gp0021 10 % 90 % 31* ssimile (Fax	gp0022 8 % 92 % 91*	gp0023 6 % 94 % 49*	gp0024 0 % 100 % 1*	gp0025 0 % 100 % 3*	gp0053 9 % 91 % 66*	1A551 gp0054 4 % 96 % 25*
Yes Other: Total in group:	gp0020 7 % 93 % 175* se/opr/maint-Fac	gp0021 10 % 90 % 31* ssimile (Fax	gp0022	gp0023 6 % 94 % 49*	gp0024 0 % 100 % 1*	gp0025 0 % 100 % 3*	gp0053 9 % 91 % 66*	1A551 gp0054 4 % 96 % 25*
Yes Other: Total in group:	gp0020 7 % 93 % 175* se/opr/maint-Fac TOTAL AD SAMPLE	gp0021 10 % 90 % 31* ssimile (Fax AD DAFSC	gp0022 8 % 92 % 91* c) Machines AD DAFSC	gp0023 6 % 94 % 49* AD DAFSC	gp0024 0 % 100 % 1* AD DAFSC	gp0025 0 % 100 % 3* AD DAFSC	gp0053 9 % 91 % 66* AD CONUS	1A551 gp0054 4 % 96 % 25* AD O'SEAS
Yes Other: Total in group: V0201 Comm/elect equip/sys us	gp0020 7 % 93 % 175* se/opr/maint-Fac TOTAL AD SAMPLE 1A5X1	gp0021 10 % 90 % 31* ssimile (Fax AD DAFSC 1A531	gp0022	gp0023 6 % 94 % 49* AD DAFSC 1A571	gp0024 0 % 100 % 1* AD DAFSC 1A591	gp0025 0 % 100 % 3* AD DAFSC 1A500	gp0053 9 % 91 % 66* AD CONUS 1A551	1A551 gp0054 4 % 96 % 25* AD O'SEAS 1A551
Yes Other: Total in group: V0201 Comm/elect equip/sys us Interval Percentages	gp0020 7 % 93 % 175* se/opr/maint-Fac TOTAL AD SAMPLE 1A5X1 gp0020	gp0021 10 % 90 % 31* ssimile (Fax AD DAFSC 1A531 gp0021	gp0022 8 % 92 % 91* c) Machines AD DAFSC 1A551 gp0022	990023 6 % 94 % 49* AD DAFSC 1A571 gp0023	9p0024 0 % 100 % 1* AD DAFSC 1A591 gp0024	9p0025 0 % 100 % 3* AD DAFSC 1A500 9p0025	gp0053 9 % 91 % 66* AD CONUS 1A551 gp0053	1A551 gp0054 4 % 96 % 25* AD O'SEAS 1A551 gp0054

VS0010

Total in group:

Background info - 1A5X1 DAFSC/CONUS/O'SEAS groups

59

25*

66*

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	33 %	35 %	32 %	37 %	0 %	0 %	29 %	40 %
Other:	67 %	65 %	68 %	63 %	100 %	100 %	71 %	60 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0203 Comm/elect equip/sys	use/opr/maint-Fil	m Storage I)evices					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
Other: Total in group:	99 % 175*	100 % 31*	99 % 91*	100 % 49*	100 % 1*	100 % 3*	98 % 66*	100 % 25*
V0204 Comm/elect equip/sys					חמ	AD.	AD.	ΔD
V0204 Comm/elect equip/sys	TOTAL AD	AD	AD	AD	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
V0204 Comm/elect equip/sys	TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
V0204 Comm/elect equip/sys Interval Percentages	TOTAL AD	AD	AD	AD				
	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	AD DAFSC 1A551	AD DAFSC 1A571	DAFSC 1A591	DAFSC 1A500	CONUS 1A551	O'SEAS 1A551
Interval Percentages Yes Other:	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021 0 % 100 %	AD DAFSC 1A551 gp0022 1 % 99 %	AD DAFSC 1A571 gp0023 4 % 96 %	DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 0 % 100 %	CONUS 1A551 gp0053 0 % 100 %	O'SEAS 1A551 gp0054 4 % 96 %
Interval Percentages Yes	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 4 %
Interval Percentages Yes Other:	TOTAL AD SAMPLE 1A5X1 gp0020 2 % 98 % 175*	AD DAFSC 1A531 gp0021 0 % 100 % 31*	AD DAFSC 1A551 gp0022 1 % 99 %	AD DAFSC 1A571 gp0023 4 % 96 %	DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 0 % 100 %	CONUS 1A551 gp0053 0 % 100 %	O'SEAS 1A551 gp0054 4 % 96 %
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 2 % 98 % 175*	AD DAFSC 1A531 gp0021 0 % 100 % 31*	AD DAFSC 1A551 gp0022 1 % 99 % 91*	AD DAFSC 1A571 gp0023 4 % 96 %	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 0 % 100 % 3*	CONUS 1A551 gp0053 0 % 100 %	O'SEAS 1A551 gp0054 4 % 96 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 2 % 98 % 175* use/opr/maint-Har TOTAL AD SAMPLE	AD DAFSC 1A531 gp0021 0 % 100 % 31* rd Drives AD DAFSC	AD DAFSC 1A551 gp0022 1 % 99 % 91* AD DAFSC	AD DAFSC 1A571 gp0023 4 % 96 % 49*	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 0 % 100 % 3*	CONUS 1A551 gp0053 0 % 100 % 66*	O'SEAS 1A551 gp0054 4 % 96 % 25* AD O'SEAS
Interval Percentages Yes Other: Total in group: V0205 Comm/elect equip/sys	TOTAL AD SAMPLE 1A5X1 gp0020 2 % 98 % 175* use/opr/maint-Har TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531 gp0021 0 % 100 % 31* rd Drives AD DAFSC 1A531	AD DAFSC 1A551 gp0022 1 % 99 % 91* AD DAFSC 1A551	AD DAFSC 1A571 gp0023 4 % 96 % 49* AD DAFSC 1A571	DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591	DAFSC 1A500 gp0025 0 % 100 % 3* AD DAFSC 1A500	CONUS 1A551 gp0053 0 % 100 % 66* AD CONUS 1A551	O'SEAS 1A551 gp0054 4 % 96 % 25* AD O'SEAS 1A551
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 2 % 98 % 175* use/opr/maint-Har TOTAL AD SAMPLE	AD DAFSC 1A531 gp0021 0 % 100 % 31* rd Drives AD DAFSC	AD DAFSC 1A551 gp0022 1 % 99 % 91* AD DAFSC	AD DAFSC 1A571 gp0023 4 % 96 % 49*	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 0 % 100 % 3*	CONUS 1A551 gp0053 0 % 100 % 66*	O'SEAS 1A551 gp0054 4 % 96 % 25* AD O'SEAS
<pre>Interval Percentages Yes Other: Total in group: V0205 Comm/elect equip/sys</pre>	TOTAL AD SAMPLE 1A5X1 gp0020 2 % 98 % 175* use/opr/maint-Har TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531 gp0021 0 % 100 % 31* rd Drives AD DAFSC 1A531	AD DAFSC 1A551 gp0022 1 % 99 % 91* AD DAFSC 1A551	AD DAFSC 1A571 gp0023 4 % 96 % 49* AD DAFSC 1A571	DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591	DAFSC 1A500 gp0025 0 % 100 % 3* AD DAFSC 1A500	CONUS 1A551 gp0053 0 % 100 % 66* AD CONUS 1A551	O'SEAS 1A551 gp0054 4 % 96 % 25* AD O'SEAS 1A551

31*

175*

91*

49*

1*

3*

	/ 7			/ ' ' 1	- 1
VU2U6 COMM	/erect	equip/sy	rs use/o	pr/maint-High	Band Systems

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	3 %	13 %	0 %	2 %	0 %	0 %	0 %	0 %
Other:	97 %	87 %	100 %	98 %	100 %	100 %	100 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0207 Comm/elect equip/sys use/	opr/maint-Hig	gh Frequency	(HF) Comm	Systems				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	5 %	10 %	3 %	6 %	0 %	0 %	2 %	8 %
Other:	95 %	90 %	97 %	94 %	100 %	100 %	98 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0208 Comm/elect equip/sys use/	opr/maint-Hig	gh-Power Bro	adcast Syst	cems				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	3 %	0 %	2 %	0 %	0 %	0 %	0 %
Other:	99 %	97 %	100 %	98 %	100 %	100 %	100 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0209 Comm/elect equip/sys use/	opr/maint-Hig	gh-Speed Pri	nters (HSPs	3)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	7 %	6 %	5 %	12 %	0 %	0 %	5 %	8 %
Other:	93 %	94 %	95 %	88 %	100 %	100 %	95 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

V0210 Comm/elect equip/sys use/opr/maint-Identification Friend or Foe (IFF) Sys

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	51 %	65 %	48 %	49 %	0 %	33 %	48 %	48 %
Other:	49 %	35 %	52 %	51 %	100 %	67 %	52 %	52 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0211 Comm/elect equip/sys use	/opr/maint-Inf	rared (IR)	Line Scanne	ers				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	98 %	100 %	100 %	100 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0212 Comm/elect equip/sys use	/opr/maint-Ini	tial Refere	nce Systems	(IRSs)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	
Interval Percentages	gp0020							1A551
	920020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	0 %	2 %	0 %	gp0025 0 %	0 %	gp0054
Yes Other:		0 % 100 %	0 % 100 %	2 % 98 %	0 % 100 %	0 % 100 %	0 % 100 %	gp0054 0 % 100 %
	1 %	0 %	0 %	2 %	0 %	0 %	0 %	gp0054
Other:	1 % 99 % 175*	0 % 100 % 31*	0 % 100 % 91*	2 % 98 % 49*	0 % 100 % 1*	0 % 100 %	0 % 100 %	gp0054 0 % 100 %
Other: Total in group:	1 % 99 % 175*	0 % 100 % 31*	0 % 100 % 91*	2 % 98 % 49*	0 % 100 % 1*	0 % 100 %	0 % 100 %	gp0054 0 % 100 %
Other: Total in group:	1 % 99 % 175* /opr/maint-Int	0 % 100 % 31*	0 % 100 % 91* ancellation	2 % 98 % 49*	0 % 100 % 1*	0 % 100 % 3*	0 % 100 % 66*	gp0054 0 % 100 % 25*
Other: Total in group:	1 % 99 % 175* /opr/maint-Int	0 % 100 % 31* erference C	0 % 100 % 91* ancellation	2 % 98 % 49* A Sys (ICSs)	0 % 100 % 1*	0 % 100 % 3*	0 % 100 % 66*	gp0054 0 % 100 % 25*
Other: Total in group:	1 % 99 % 175* /opr/maint-Int TOTAL AD SAMPLE	0 % 100 % 31* erference C AD DAFSC	0 % 100 % 91* Sancellation AD DAFSC	2 % 98 % 49* A Sys (ICSs) AD DAFSC	0 % 100 % 1* AD DAFSC	0 % 100 % 3* AD DAFSC	0 % 100 % 66* AD CONUS	gp0054 0 % 100 % 25* AD O'SEAS
Other: Total in group: V0213 Comm/elect equip/sys use	1 % 99 % 175* /opr/maint-Int TOTAL AD SAMPLE 1A5X1	0 % 100 % 31* erference C AD DAFSC 1A531	0 % 100 % 91* Sancellation AD DAFSC 1A551	2 % 98 % 49* A Sys (ICSs) AD DAFSC 1A571	0 % 100 % 1* AD DAFSC 1A591	0 % 100 % 3* AD DAFSC 1A500	0 % 100 % 66* AD CONUS 1A551	gp0054 0 % 100 % 25* AD 0'SEAS 1A551
Other: Total in group: V0213 Comm/elect equip/sys use Interval Percentages	1 % 99 % 175* /opr/maint-Int TOTAL AD SAMPLE 1A5X1 gp0020	0 % 100 % 31* erference C AD DAFSC 1A531 gp0021	0 % 100 % 91* Cancellation AD DAFSC 1A551 gp0022	2 % 98 % 49* A Sys (ICSs) AD DAFSC 1A571 gp0023	0 % 100 % 1* AD DAFSC 1A591 gp0024	0 % 100 % 3* AD DAFSC 1A500 gp0025	0 % 100 % 66* AD CONUS 1A551 gp0053	0 % 100 % 25* AD 0'SEAS 1A551 gp0054

V0214 Comm/elect equip/sys use/opr/maint-Intermediate Frequency (IF) Systems

	- ·			· •				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
	340020	3500	5500	350020	350021	350020	350000	350001
Yes	14 %	6 %	14 %	16 %	0 %	33 %	14 %	16 %
Other:	86 %	94 %	86 %	84 %	100 %	67 %	86 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0215 Comm/elect equip/sys	use/opr/maint-Jam	nming Modula	itors					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	2 %	0 %	2 %	4 %	0 %	0 %	2 %	4 %
Other:	98 %	100 %	98 %	96 %	100 %	100 %	98 %	96 %
Total in group:	175*	31*	91 *	49*	100 %	3*	96 % 66*	25*
V0216 Comm/elect equip/sys	use/opr/maint-Jur	nction Boxes	3					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	25 %	6 %	22 %	37 %	0 %	100 %	21 %	24 %
Other:	75 %	94 %	78 %	63 %	100 %	0 %	79 %	76 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0217 Comm/elect equip/sys	use/opr/maint-Key	boards						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	70 %	74 %	60 %	84 %	0 %	100 %	59 %	64 %
Other:	30 %	26 %	40 %	16 %	100 %	0 %	41 %	36 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

V0218 Comm/elect equip/sys use/opr/maint-K	laxon Control Systems
--	-----------------------

	· - ·		-					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	99 %	100 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0219 Comm/elect equip/sys us	e/opr/maint-Lar	ndlines						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
	SPTT	51	51	51	SE	51.44-4	51.	JI
Yes	2 %	0 %	2 %	2 %	0 %	0 %	3 %	0 %
Other:	98 %	100 %	98 %	98 %	100 %	100 %	97 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
	TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	7 %	0 %	4 %	16 %	0 %	33 %	3 %	8 %
Other:	93 %	100 %	96 %	84 %	100 %	67 %	97 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0221 Comm/elect equip/sys us	e/opr/maint-Loc	cal Area Net	twork (LAN)	Systems				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	20 %	13 %	18 %	29 %	0 %	33 %	20 %	12 %
Other:	80 %	87 %	82 %	71 %	100 %	55 % 67 %	80 %	88 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
TOTAL IN GLOUP:	1/3"	3±	3 ± "	3 2"	Τ	3	00 "	25

V0222 Comm/elect equip/sys use/opr/maint-Locator Acquisition Recovery Systems

• • • •	- ·	-						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
interval referencages	920020	gpoozi	900022	900023	900024	900025	950022	gpoost
Yes	1 %	0 %	1 %	2 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	99 %	98 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0223 Comm/elect equip/sys u	se/opr/maint-Mag	netic Tape	Units (MTUs	3)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	6 %	6 %	8 %	2 %	0 %	0 %	9 %	4 %
Other:	94 %	94 %	92 %	98 %	100 %	100 %	91 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
	TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	98 %	100 %	100 %	100 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0225 Comm/elect equip/sys u	se/opr/maint-Mes	ssage Proces	ssing System	ns (MPSs)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	0 %	4 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	96 %	100 %	100 %	100 %	100 %
			91*	49*				

V0226 Comm/	elect e	equip/sys	use/opr	/maint-MILSTAR	Terminals
-------------	---------	-----------	---------	----------------	-----------

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0227 Comm/elect equip/sys use	opr/maint-Mod	lems						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	6 %	6 %	3 %	10 %	0 %	0 %	2 %	8 %
Other:	94 %	94 %	97 %	90 %	100 %	100 %	98 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0228 Comm/elect equip/sys use	_							
V0228 Comm/elect equip/sys use	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
V0228 Comm/elect equip/sys use	TOTAL AD	AD DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	DAFSC 1A551	DAFSC 1A571	DAFSC 1A591	DAFSC 1A500	CONUS 1A551	O'SEAS 1A551
V0228 Comm/elect equip/sys use,	TOTAL AD	AD DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	DAFSC 1A551 gp0022 37 %	DAFSC 1A571 gp0023	DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 40 %
Interval Percentages Yes Other:	TOTAL AD SAMPLE 1A5X1 gp0020 43 % 57 %	AD DAFSC 1A531 gp0021 35 % 65 %	DAFSC 1A551 gp0022 37 % 63 %	DAFSC 1A571 gp0023 55 % 45 %	DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 100 % 0 %	CONUS 1A551 gp0053 36 % 64 %	O'SEAS 1A551 gp0054 40 % 60 %
Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	DAFSC 1A551 gp0022 37 %	DAFSC 1A571 gp0023	DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 40 %
Interval Percentages Yes Other:	TOTAL AD SAMPLE 1A5X1 gp0020 43 % 57 % 175*	AD DAFSC 1A531 gp0021 35 % 65 % 31*	DAFSC 1A551 gp0022 37 % 63 %	DAFSC 1A571 gp0023 55 % 45 %	DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 100 % 0 %	CONUS 1A551 gp0053 36 % 64 %	O'SEAS 1A551 gp0054 40 % 60 %
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 43 % 57 % 175*	AD DAFSC 1A531 gp0021 35 % 65 % 31*	DAFSC 1A551 gp0022 37 % 63 % 91*	DAFSC 1A571 gp0023 55 % 45 %	DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 100 % 0 %	CONUS 1A551 gp0053 36 % 64 %	O'SEAS 1A551 gp0054 40 % 60 %
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 43 % 57 % 175*	AD DAFSC 1A531 gp0021 35 % 65 % 31* timeters AD DAFSC	DAFSC 1A551 gp0022 37 % 63 % 91*	DAFSC 1A571 gp0023 55 % 45 % 49*	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 100 % 0 % 3*	CONUS 1A551 gp0053 36 % 64 % 66*	O'SEAS 1A551 gp0054 40 % 60 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 43 % 57 % 175*	AD DAFSC 1A531 gp0021 35 % 65 % 31*	DAFSC 1A551 gp0022 37 % 63 % 91*	DAFSC 1A571 gp0023 55 % 45 % 49*	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 100 % 0 % 3*	CONUS 1A551 gp0053 36 % 64 % 66*	O'SEAS 1A551 gp0054 40 % 60 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 43 % 57 % 175* /opr/maint-Mul TOTAL AD SAMPLE	AD DAFSC 1A531 gp0021 35 % 65 % 31* timeters AD DAFSC	DAFSC 1A551 gp0022 37 % 63 % 91*	DAFSC 1A571 gp0023 55 % 45 % 49* AD DAFSC	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 100 % 0 % 3*	CONUS 1A551 gp0053 36 % 64 % 66*	O'SEAS 1A551 gp0054 40 % 60 % 25* AD O'SEAS
Interval Percentages Yes Other: Total in group: V0229 Comm/elect equip/sys use/	TOTAL AD SAMPLE 1A5X1 gp0020 43 % 57 % 175* /opr/maint-Mul TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531 gp0021 35 % 65 % 31* timeters AD DAFSC 1A531	DAFSC 1A551 gp0022 37 % 63 % 91* AD DAFSC 1A551	DAFSC 1A571 gp0023 55 % 45 % 49* AD DAFSC 1A571	DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591	DAFSC 1A500 gp0025 100 % 0 % 3* AD DAFSC 1A500	CONUS 1A551 gp0053 36 % 64 % 66* AD CONUS 1A551	O'SEAS 1A551 gp0054 40 % 60 % 25* AD O'SEAS 1A551
Interval Percentages Yes Other: Total in group: V0229 Comm/elect equip/sys use/	TOTAL AD SAMPLE 1A5X1 gp0020 43 % 57 % 175* /opr/maint-Mul TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021 35 % 65 % 31* timeters AD DAFSC 1A531 gp0021	DAFSC 1A551 gp0022 37 % 63 % 91* AD DAFSC 1A551 gp0022	DAFSC 1A571 gp0023 55 % 45 % 49* AD DAFSC 1A571 gp0023	DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025 100 % 0 % 3* AD DAFSC 1A500 gp0025	CONUS 1A551 gp0053 36 % 64 % 66* AD CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 40 % 60 % 25* AD O'SEAS 1A551 gp0054

V0230 Comm/elect equip/sys use/opr/maint-Multipurpose Interact Dis Units (MIDUs)

	TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
interval referenceses	920020	900021	900022	90000	90001	900023	950022	90001
Yes	2 %	3 %	1 %	2 %	0 %	0 %	0 %	4 %
Other:	98 %	97 %	99 %	98 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0231 Comm/elect equip/sys us	se/opr/maint-Nav	rigation Sys	tems					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	10 %	13 %	3 %	22 %	0 %	0 %	3 %	4 %
Other:	90 %	87 %	97 %	78 %	100 %	100 %	97 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0232 Comm/elect equip/sys us								
vozoz comm/erect equip/sys u	_	_						
vozoz comm/erect equip/sys u	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
vozoz comm/erect equip/sys u	TOTAL AD SAMPLE	AD DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	DAFSC 1A551	DAFSC 1A571	DAFSC 1A591	DAFSC 1A500	CONUS 1A551	O'SEAS 1A551
Interval Percentages	TOTAL AD SAMPLE	AD DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	DAFSC 1A551 gp0022 16 %	DAFSC 1A571 gp0023	DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054
Interval Percentages Yes Other:	TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 %	AD DAFSC 1A531 gp0021 19 % 81 %	DAFSC 1A551 gp0022 16 % 84 %	DAFSC 1A571 gp0023 14 % 86 %	DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 0 % 100 %	CONUS 1A551 gp0053 12 % 88 %	O'SEAS 1A551 gp0054 28 % 72 %
Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	DAFSC 1A551 gp0022 16 %	DAFSC 1A571 gp0023	DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054
Interval Percentages Yes Other:	TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175*	AD DAFSC 1A531 gp0021 19 % 81 % 31*	DAFSC 1A551 gp0022 16 % 84 % 91*	DAFSC 1A571 gp0023 14 % 86 %	DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 0 % 100 %	CONUS 1A551 gp0053 12 % 88 %	O'SEAS 1A551 gp0054 28 % 72 %
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175*	AD DAFSC 1A531 gp0021 19 % 81 % 31*	DAFSC 1A551 gp0022 16 % 84 % 91*	DAFSC 1A571 gp0023 14 % 86 %	DAFSC 1A591 gp0024 0 % 100 %	DAFSC 1A500 gp0025 0 % 100 %	CONUS 1A551 gp0053 12 % 88 %	O'SEAS 1A551 gp0054 28 % 72 %
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175* se/opr/maint-Pas	AD DAFSC 1A531 gp0021 19 % 81 % 31*	DAFSC 1A551 gp0022 16 % 84 % 91*	DAFSC 1A571 gp0023 14 % 86 % 49*	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 0 % 100 % 3*	CONUS 1A551 gp0053 12 % 88 % 66*	O'SEAS 1A551 gp0054 28 % 72 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175* se/opr/maint-Pas	AD DAFSC 1A531 gp0021 19 % 81 % 31* ssenger Cont	DAFSC 1A551 gp0022 16 % 84 % 91*	DAFSC 1A571 gp0023 14 % 86 % 49*	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 0 % 100 % 3*	CONUS 1A551 gp0053 12 % 88 % 66*	O'SEAS 1A551 gp0054 28 % 72 % 25*
Interval Percentages Yes Other: Total in group:	TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175* se/opr/maint-Pas TOTAL AD SAMPLE	AD DAFSC 1A531 gp0021 19 % 81 % 31* ssenger Cont	DAFSC 1A551 gp0022 16 % 84 % 91* rol Units AD DAFSC	DAFSC 1A571 gp0023 14 % 86 % 49* AD DAFSC	DAFSC 1A591 gp0024 0 % 100 % 1*	DAFSC 1A500 gp0025 0 % 100 % 3*	CONUS 1A551 gp0053 12 % 88 % 66*	O'SEAS 1A551 gp0054 28 % 72 % 25* AD O'SEAS
Interval Percentages Yes Other: Total in group: V0233 Comm/elect equip/sys us	TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175* se/opr/maint-Pas TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531 gp0021 19 % 81 % 31* ssenger Cont AD DAFSC 1A531	DAFSC 1A551 gp0022 16 % 84 % 91* rol Units AD DAFSC 1A551	DAFSC 1A571 gp0023 14 % 86 % 49* AD DAFSC 1A571	DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591	DAFSC 1A500 gp0025 0 % 100 % 3* AD DAFSC 1A500	CONUS 1A551 gp0053 12 % 88 % 66* AD CONUS 1A551	O'SEAS 1A551 gp0054 28 % 72 % 25* AD O'SEAS 1A551
Interval Percentages Yes Other: Total in group: V0233 Comm/elect equip/sys us Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175* se/opr/maint-Pas TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021 19 % 81 % 31* ssenger Cont AD DAFSC 1A531 gp0021	DAFSC 1A551 gp0022 16 % 84 % 91* rol Units AD DAFSC 1A551 gp0022	DAFSC 1A571 gp0023 14 % 86 % 49* AD DAFSC 1A571 gp0023	DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025 0 % 100 % 3* AD DAFSC 1A500 gp0025	CONUS 1A551 gp0053 12 % 88 % 66* AD CONUS 1A551 gp0053	O'SEAS 1A551 gp0054 28 % 72 % 25* AD O'SEAS 1A551 gp0054

Yes

Other:

Total in group:

49 %

51 %

175*

45 %

55 %

31*

67

44 %

56 %

91*

57 %

43 %

49*

0 %

100 %

1*

100 %

0 %

3*

39 %

61 %

66*

56 %

44 %

25*

V0238 Comm/elect equip/sys use/opr/mai:

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	57 %	58 %	47 %	69 %	100 %	100 %	47 %	48 %
Other:	43 %	42 %	53 %	31 %	0 %	0 %	53 %	52 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0239 Comm/elect equip/sys use/o	opr/maint-Puk	olic Address	(PA) Syste	ems				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	10 %	6 %	7 %	16 %	0 %	33 %	5 %	12 %
Other:	90 %	94 %	93 %	84 %	100 %	67 %	95 %	88 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0240 Comm/elect equip/sys use/o	opr/maint-Rad	lio Frequenc	y (RF) Ampl	ifiers				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	
Interval Percentages	gp0020	gp0021	gp0022	0022		0005		1A551
				gp0023	gp0024	gp0025	gp0053	1A551 gp0054
Yes	14 %	13 %	12 %	18 %	0 %	33 %	6 %	gp0054 28 %
Other:	86 %	87 %	88 %	18 % 82 %	0 % 100 %	33 % 67 %	6 % 94 %	gp0054 28 % 72 %
				18 %	0 %	33 %	6 %	gp0054 28 %
Other:	86 % 175*	87 % 31*	88 % 91*	18 % 82 %	0 % 100 %	33 % 67 %	6 % 94 %	gp0054 28 % 72 %
Other: Total in group:	86 % 175* opr/maint-RF	87 % 31* Distribution	88 % 91* n Systems AD	18 % 82 % 49*	0 % 100 %	33 % 67 % 3*	6 % 94 %	gp0054 28 % 72 %
Other: Total in group:	86 % 175* opr/maint-RF	87 % 31* Distribution AD DAFSC	88 % 91* on Systems AD DAFSC	18 % 82 % 49* AD DAFSC	0 % 100 % 1* AD DAFSC	33 % 67 % 3* AD DAFSC	6 % 94 % 66*	gp0054 28 % 72 % 25* AD O'SEAS
Other: Total in group:	86 % 175* opr/maint-RF	87 % 31* Distribution AD DAFSC 1A531	88 % 91* n Systems AD	18 % 82 % 49*	0 % 100 % 1*	33 % 67 % 3*	6 % 94 % 66*	gp0054 28 % 72 % 25*
Other: Total in group:	86 % 175* opr/maint-RF TOTAL AD SAMPLE	87 % 31* Distribution AD DAFSC	88 % 91* on Systems AD DAFSC	18 % 82 % 49* AD DAFSC	0 % 100 % 1* AD DAFSC	33 % 67 % 3* AD DAFSC	6 % 94 % 66* AD CONUS	gp0054 28 % 72 % 25* AD O'SEAS
Other: Total in group: V0241 Comm/elect equip/sys use/o	86 % 175* opr/maint-RF TOTAL AD SAMPLE 1A5X1	87 % 31* Distribution AD DAFSC 1A531	88 % 91* on Systems AD DAFSC 1A551	18 % 82 % 49* AD DAFSC 1A571	0 % 100 % 1* AD DAFSC 1A591	33 % 67 % 3* AD DAFSC 1A500	6 % 94 % 66* AD CONUS 1A551	28 % 72 % 25* AD O'SEAS 1A551
Other: Total in group: V0241 Comm/elect equip/sys use/o	86 % 175* opr/maint-RF TOTAL AD SAMPLE 1A5X1 gp0020	87 % 31* Distribution AD DAFSC 1A531 gp0021	88 % 91* on Systems AD DAFSC 1A551 gp0022	18 % 82 % 49* AD DAFSC 1A571 gp0023	0 % 100 % 1* AD DAFSC 1A591 gp0024	33 % 67 % 3* AD DAFSC 1A500 gp0025	6 % 94 % 66* AD CONUS 1A551 gp0053	28 % 72 % 25* AD O'SEAS 1A551 gp0054

Other:

Total in group:

98 %

175*

97 %

31*

98 %

91*

100 %

49*

100 %

1*

100 %

3*

98 %

66*

96 %

25*

69

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
es.	3 %	0 %	2 %	6 %	0 %	0 %	0 %	8 %
Other:	97 %	100 %	98 %	94 %	100 %	100 %	100 %	92 %
Fotal in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0243 Comm/elect equip/sys	use/opr/maint-Red	eivers						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
es.	37 %	35 %	31 %	51 %	0 %	33 %	30 %	32 %
Other:	63 %	65 %	69 %	49 %	100 %	67 %	70 %	68 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0244 Comm/elect equip/sys	use/opr/maint-Rec	ording Syst	ems					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes .	42 %	39 %	34 %	55 %	0 %	100 %	27 %	52 %
Other:	58 %	61 %	66 %	45 %	100 %	0 %	73 %	48 %
					1*	3*	66*	25*
Total in group:	175*	31*	91*	49*	1"	J		23
				49*	1"	j		23
Total in group:				49* AD	AD	AD	AD	AD
Total in group:	use/opr/maint-Rec	generative F	Repeaters					
Total in group:	use/opr/maint-Reg	generative R	Repeaters	AD	AD	AD	AD	AD
Total in group: V0245 Comm/elect equip/sys	use/opr/maint-Reg TOTAL AD SAMPLE	generative F AD DAFSC	Repeaters AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
Total in group:	use/opr/maint-Reg TOTAL AD SAMPLE 1A5X1	generative F AD DAFSC 1A531	Repeaters AD DAFSC 1A551	AD DAFSC 1A571	AD DAFSC 1A591	AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551

V0246 Comm/elect equ	quip/sys use/opr/maint-Rem	ote Control Units (RCUs)
----------------------	----------------------------	--------------------------

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
_	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	2 %	0 %	1 %	4 %	0 %	0 %	0 %	4 %
Other:	98 %	100 %	99 %	96 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0247 Comm/elect equip/sys	use/opr/maint-Sat	ellite Syst	ems, Commer	ccial				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	99 %	100 %	100 %	100 %	100 %	96 %
* * * * * * * * * * * * * * * * * * * *				404	1 +	3*	66*	25*
Total in group:	175*	31*	91*	49*	1*	3"	00	23
					1,	3"	00"	25
Total in group:					AD.	AD.	AD	AD
Total in group:	use/opr/maint-Sat	cellite Syst	ems, Milita	ary				
Total in group:	use/opr/maint-Sat TOTAL AD	cellite Syst	ems, Milita	ary AD	AD	AD	AD	AD
Total in group:	use/opr/maint-Sat TOTAL AD SAMPLE	ellite Syst AD DAFSC	ems, Milita AD DAFSC	ATY AD DAFSC	AD DAFSC	AD DAFSC	AD CONUS	AD O'SEAS
Total in group: V0248 Comm/elect equip/sys	use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	ems, Milita AD DAFSC 1A551	Ary AD DAFSC 1A571	AD DAFSC 1A591	AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
Total in group: V0248 Comm/elect equip/sys Interval Percentages Yes Other:	use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021 0 % 100 %	AD DAFSC 1A551 gp0022 2 % 98 %	AD DAFSC 1A571 gp0023 8 % 92 %	AD DAFSC 1A591 gp0024 0 % 100 %	AD DAFSC 1A500 gp0025 0 % 100 %	AD CONUS 1A551 gp0053 2 % 98 %	AD O'SEAS 1A551 gp0054 4 % 96 %
Total in group: V0248 Comm/elect equip/sys Interval Percentages Yes	use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024 0 %	AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
Total in group: V0248 Comm/elect equip/sys Interval Percentages Yes Other:	use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1 gp0020 3 % 97 % 175*	AD DAFSC 1A531 gp0021 0 % 100 % 31*	AD DAFSC 1A551 gp0022 2 % 98 % 91*	AD DAFSC 1A571 gp0023 8 % 92 %	AD DAFSC 1A591 gp0024 0 % 100 %	AD DAFSC 1A500 gp0025 0 % 100 %	AD CONUS 1A551 gp0053 2 % 98 %	AD O'SEAS 1A551 gp0054 4 % 96 %
Total in group: V0248 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1 gp0020 3 % 97 % 175*	AD DAFSC 1A531 gp0021 0 % 100 % 31*	AD DAFSC 1A551 gp0022 2 % 98 % 91*	AD DAFSC 1A571 gp0023 8 % 92 %	AD DAFSC 1A591 gp0024 0 % 100 %	AD DAFSC 1A500 gp0025 0 % 100 %	AD CONUS 1A551 gp0053 2 % 98 %	AD O'SEAS 1A551 gp0054 4 % 96 %
Total in group: V0248 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1 gp0020 3 % 97 % 175* use/opr/maint-Sat	AD DAFSC 1A531 gp0021 0 % 100 % 31*	AD DAFSC 1A551 gp0022 2 % 98 % 91*	AD DAFSC 1A571 gp0023 8 % 92 % 49*	AD DAFSC 1A591 gp0024 0 % 100 % 1*	AD DAFSC 1A500 gp0025 0 % 100 % 3*	AD CONUS 1A551 gp0053 2 % 98 % 66*	AD O'SEAS 1A551 gp0054 4 % 96 % 25*
Total in group: V0248 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1 gp0020 3 % 97 % 175* use/opr/maint-Sat	AD DAFSC 1A531 gp0021 0 % 100 % 31* cellite Sys,	AD DAFSC 1A551 gp0022 2 % 98 % 91*	AD DAFSC 1A571 gp0023 8 % 92 % 49*	AD DAFSC 1A591 gp0024 0 % 100 % 1*	AD DAFSC 1A500 gp0025 0 % 100 % 3*	AD CONUS 1A551 gp0053 2 % 98 % 66*	AD O'SEAS 1A551 gp0054 4 % 96 % 25*
Total in group: V0248 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1 gp0020 3 % 97 % 175* use/opr/maint-Sat TOTAL AD SAMPLE	AD DAFSC 1A531 gp0021 0 % 100 % 31* cellite Sys, AD DAFSC	AD DAFSC 1A551 gp0022 2 % 98 % 91* UHF AD DAFSC	AD DAFSC 1A571 gp0023 8 % 92 % 49* AD DAFSC	AD DAFSC 1A591 gp0024 0 % 100 % 1*	AD DAFSC 1A500 gp0025 0 % 100 % 3*	AD CONUS 1A551 gp0053 2 % 98 % 66*	AD O'SEAS 1A551 gp0054 4 % 96 % 25*
Total in group: V0248 Comm/elect equip/sys Interval Percentages Yes Other: Total in group: V0249 Comm/elect equip/sys	use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1 gp0020 3 % 97 % 175* use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531 gp0021 0 % 100 % 31* cellite Sys, AD DAFSC 1A531	AD DAFSC 1A551 gp0022 2 % 98 % 91* UHF AD DAFSC 1A551	AD DAFSC 1A571 gp0023 8 % 92 % 49* AD DAFSC 1A571	AD DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591	AD DAFSC 1A500 gp0025 0 % 100 % 3* AD DAFSC 1A500	AD CONUS 1A551 gp0053 2 % 98 % 66* AD CONUS 1A551	AD O'SEAS 1A551 gp0054 4 % 96 % 25* AD O'SEAS 1A551
Total in group: V0248 Comm/elect equip/sys Interval Percentages Yes Other: Total in group: V0249 Comm/elect equip/sys Interval Percentages	use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1 gp0020 3 % 97 % 175* use/opr/maint-Sat TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021 0 % 100 % 31* cellite Sys, AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022 2 % 98 % 91* UHF AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023 8 % 92 % 49* AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024 0 % 100 % 1* AD DAFSC 1A591 gp0024	AD DAFSC 1A500 gp0025 0 % 100 % 3* AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053 2 % 98 % 66* AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054 4 % 96 % 25* AD O'SEAS 1A551 gp0054

V0250 Comm/elect	equip/sys	use/opr/maint-Secure	Data Link Systems

	· - ·		-					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	5 %	3 %	2 %	10 %	0 %	0 %	0 %	8 %
Other:	95 %	97 %	98 %	90 %	100 %	100 %	100 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0251 Comm/elect equip/sys u	se/opr/maint-Sec	cure Jackfie	elds					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	99 %	100 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0252 Comm/elect equip/sys u	se/opr/maint-Sig	gnal Generat	cors					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	12 %	16 %	10 %	14 %	0 %	0 %	6 %	20 %
Other:	88 %	84 %	90 %	86 %	100 %	100 %	94 %	80 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0253 Comm/elect equip/sys u	se/opr/maint-Sit	tuation Disp	play Console	es (SDCs)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	43 %	45 %	36 %	55 %	0 %	33 %	32 %	48 %
Other:	57 %	55 %	64 %	45 %	100 %	67 %	68 %	52 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

V0254 Comm/elect equip/sys use/opr/maint-Software

	TOTAL AD SAMPLE 1A5X1	AD DAFSC 1A531	AD DAFSC 1A551	AD DAFSC 1A571	AD DAFSC 1A591	AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes Other:	69 % 31 %	61 % 39 %	59 % 41 %	90 % 10 %	0 % 100 %	100 % 0 %	56 % 44 %	68 % 32 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0255 Comm/elect equip/sys use/c	ppr/maint-Spe	ctrum Analy	zers					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	37 %	42 %	38 %	35 %	0 %	0 %	33 %	52 %
Other:	63 %	58 %	62 %	65 %	100 %	100 %	67 %	48 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0256 Comm/elect equip/sys use/c	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
Yes	1 %	3 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	99 %	97 %	99 %	100 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0257 Comm/elect equip/sys use/o	ppr/maint-Sur	rveillance C	ontrol Data	Links (SCD	DLs)			
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	3 %	0 %	2 %	6 %	0 %	33 %	2 %	4 %
Other:	97 %	100 %	98 %	94 %	100 %	67 %	98 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

varsum

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
	51.000	52	52	31	52	52	31	51
Yes	50 %	52 %	51 %	51 %	0 %	33 %	48 %	56 %
Other:	50 %	48 %	49 %	49 %	100 %	67 %	52 %	44 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0259 Comm/elect equip/sys	use/opr/maint-Swi	tching Sys	(Baseband D	ist Panel)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	2 %	0 %	0 %	6 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	100 %	94 %	100 %	100 %	100 %	100 %
CCIICI •	JU -0							
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
	175*	31*	91*	49*				25*
Total in group:	175*	31*	91*	49*				25* AD
Total in group:	175* use/opr/maint-Syn	31* hthetic Aper	91* ture Radar	49* Systems	1*	3*	66*	
Total in group:	175* use/opr/maint-Syn TOTAL AD	31* athetic Aper AD	91* ture Radar AD	49* Systems AD	1* AD	3* AD	66* AD	AD
Total in group: V0260 Comm/elect equip/sys	175* use/opr/maint-Syn TOTAL AD SAMPLE	31* athetic Aper AD DAFSC	91* ture Radar AD DAFSC	49* Systems AD DAFSC	1* AD DAFSC	3* AD DAFSC	66* AD CONUS	AD O'SEAS
Total in group:	175* use/opr/maint-Syn TOTAL AD SAMPLE 1A5X1	31* athetic Aper AD DAFSC 1A531	91* Ture Radar AD DAFSC 1A551	49* Systems AD DAFSC 1A571	1* AD DAFSC 1A591	3* AD DAFSC 1A500	AD CONUS 1A551	AD O'SEAS 1A551
Total in group: V0260 Comm/elect equip/sys Interval Percentages	175* use/opr/maint-Syn TOTAL AD SAMPLE 1A5X1 gp0020	31* athetic Aper AD DAFSC 1A531 gp0021	91* Ture Radar AD DAFSC 1A551 gp0022	49* Systems AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	3* AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
Total in group: V0260 Comm/elect equip/sys Interval Percentages	175* use/opr/maint-Syn TOTAL AD SAMPLE 1A5X1 gp0020 16 %	31* athetic Aper AD DAFSC 1A531 gp0021 3 %	91* Ture Radar AD DAFSC 1A551 gp0022	49* Systems AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	3* AD DAFSC 1A500 gp0025 33 %	AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054
Total in group: V0260 Comm/elect equip/sys Interval Percentages Yes Other:	175* use/opr/maint-Syn TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175*	31* athetic Aper AD DAFSC 1A531 gp0021 3 % 97 % 31*	91* Pture Radar AD DAFSC 1A551 gp0022 14 % 86 % 91*	49* Systems AD DAFSC 1A571 gp0023 27 % 73 % 49*	AD DAFSC 1A591 gp0024 0 % 100 % 1*	3* AD DAFSC 1A500 gp0025 33 % 67 %	AD CONUS 1A551 gp0053 15 % 85 %	AD O'SEAS 1A551 gp0054 12 % 88 %
Total in group: V0260 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	175* use/opr/maint-Syn TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175*	31* athetic Aper AD DAFSC 1A531 gp0021 3 % 97 % 31*	91* Pture Radar AD DAFSC 1A551 gp0022 14 % 86 % 91*	49* Systems AD DAFSC 1A571 gp0023 27 % 73 % 49*	AD DAFSC 1A591 gp0024 0 % 100 % 1*	3* AD DAFSC 1A500 gp0025 33 % 67 %	AD CONUS 1A551 gp0053 15 % 85 %	AD O'SEAS 1A551 gp0054 12 % 88 %
Total in group: V0260 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	175* use/opr/maint-Syn TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175* use/opr/maint-Ter	31* athetic Aper AD DAFSC 1A531 gp0021 3 % 97 % 31* Tres Aeronau	91* Ture Radar AD DAFSC 1A551 gp0022 14 % 86 % 91*	49* Systems AD DAFSC 1A571 gp0023 27 % 73 % 49*	AD DAFSC 1A591 gp0024 0 % 100 % 1*	3* AD DAFSC 1A500 gp0025 33 % 67 % 3*	AD CONUS 1A551 gp0053 15 % 85 % 66*	AD O'SEAS 1A551 gp0054 12 % 88 % 25*
Total in group: W0260 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	175* use/opr/maint-Syn TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175* use/opr/maint-Ter	31* athetic Aper AD DAFSC 1A531 gp0021 3 % 97 % 31* Tres Aeronau	91* Ture Radar AD DAFSC 1A551 gp0022 14 % 86 % 91* Atical Radio	49* Systems AD DAFSC 1A571 gp0023 27 % 73 % 49* Sys (TARSS	AD DAFSC 1A591 gp0024 0 % 100 % 1*	3* AD DAFSC 1A500 gp0025 33 % 67 % 3*	AD CONUS 1A551 gp0053 15 % 85 % 66*	AD O'SEAS 1A551 gp0054 12 % 88 % 25*
Total in group: W0260 Comm/elect equip/sys Interval Percentages Yes Other: Total in group: W0261 Comm/elect equip/sys	175* use/opr/maint-Syn TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175* use/opr/maint-Ter TOTAL AD SAMPLE	31* athetic Aper AD DAFSC 1A531 gp0021 3 % 97 % 31* Tres Aeronau AD DAFSC	91* Ture Radar AD DAFSC 1A551 gp0022 14 % 86 % 91* Atical Radio	49* Systems AD DAFSC 1A571 gp0023 27 % 73 % 49* Sys (TARSS	AD DAFSC 1A591 gp0024 0 % 100 % 1*	AD DAFSC 1A500 gp0025 33 % 67 % 3*	AD CONUS 1A551 gp0053 15 % 85 % 66*	AD O'SEAS 1A551 gp0054 12 % 88 % 25*
Total in group: V0260 Comm/elect equip/sys Interval Percentages Yes Other: Total in group: V0261 Comm/elect equip/sys	175* use/opr/maint-Syn TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175* use/opr/maint-Ter TOTAL AD SAMPLE 1A5X1	31* athetic Aper AD DAFSC 1A531 gp0021 3 % 97 % 31* Tres Aeronau AD DAFSC 1A531	91* Ture Radar AD DAFSC 1A551 gp0022 14 % 86 % 91* Atical Radio AD DAFSC 1A551	49* Systems AD DAFSC 1A571 gp0023 27 % 73 % 49* Sys (TARSs AD DAFSC 1A571	AD DAFSC 1A591 gp0024 0 % 100 % 1*	AD DAFSC 1A500 gp0025 33 % 67 % 3* AD DAFSC 1A500	AD CONUS 1A551 gp0053 15 % 85 % 66* AD CONUS 1A551	AD O'SEAS 1A551 gp0054 12 % 88 % 25* AD O'SEAS 1A551
Total in group: V0260 Comm/elect equip/sys Interval Percentages Yes Other: Total in group:	175* use/opr/maint-Syn TOTAL AD SAMPLE 1A5X1 gp0020 16 % 84 % 175* use/opr/maint-Ter TOTAL AD SAMPLE 1A5X1 gp0020	31* athetic Aper AD DAFSC 1A531 gp0021 3 % 97 % 31* Tres Aeronau AD DAFSC 1A531 gp0021	91* Ture Radar AD DAFSC 1A551 gp0022 14 % 86 % 91* AD DAFSC 1A551 gp0022	49* Systems AD DAFSC 1A571 gp0023 27 % 73 % 49* Sys (TARSs AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024 0 % 100 % 1*	AD DAFSC 1A500 gp0025 33 % 67 % 3* AD DAFSC 1A500 gp0025	AD CONUS 1A551 gp0053 15 % 85 % 66* AD CONUS 1A551 gp0053	AD O'SEAS 1A551 gp0054 12 % 88 % 25* AD O'SEAS 1A551 gp0054

V0262 Comm/	elect	equip/sv	s use.	opr/mai	int-Transm	ission Lines

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	13 %	6 %	11 %	20 %	0 %	33 %	9 %	16 %
Other:	87 %	94 %	89 %	80 %	100 %	67 %	91 %	84 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0263 Comm/elect equip/sys use	/opr/maint-UHF	Communicat	ions System	ıs				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	3 %	3 %	2 %	6 %	0 %	0 %	0 %	8 %
Other:	97 %	97 %	98 %	94 %	100 %	100 %	100 %	92 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0264 Comm/elect equip/sys use	/opr/maint-Uti	lity Progra	ms					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	34 %	42 %	33 %	31 %	0 %	33 %	27 %	48 %
Other:	66 %	58 %	67 %	69 %	100 %	67 %	73 %	52 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0265 Comm/elect equip/sys use	/opr/maint-Ver	y-High Freq	uency (VHF)	Comm Syste	ms			
V0265 Comm/elect equip/sys use	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
V0265 Comm/elect equip/sys use	TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	DAFSC	CONUS	O'SEAS
V0265 Comm/elect equip/sys use	TOTAL AD	AD	AD	AD	AD			
V0265 Comm/elect equip/sys use Interval Percentages	TOTAL AD	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC	DAFSC	CONUS	O'SEAS
Interval Percentages Yes	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054
Interval Percentages	TOTAL AD SAMPLE 1A5X1 gp0020	AD DAFSC 1A531 gp0021	AD DAFSC 1A551 gp0022	AD DAFSC 1A571 gp0023	AD DAFSC 1A591 gp0024	DAFSC 1A500 gp0025	CONUS 1A551 gp0053	O'SEAS 1A551 gp0054

370266	Comm /ologt	oguin/gra	1100 /opr	/maint-Very-Low	Fraguandu	(T/T E)	DA-Ca
VUZDD	Comm/elect	equip/svs	use/opr	/mainc-verv-how	Frequency	(VI.H.)	PA-CS

	- ·	-						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	2 %	3 %	1 %	2 %	0 %	0 %	0 %	4 %
Other:	98 %	97 %	99 %	98 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0267 Comm/elect equip/sys v	use/opr/maint-VLE	F/Low Freque	ency (LF) Co	omm Sys				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	3 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	99 %	97 %	99 %	100 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0268 Comm/elect equip/sys	use/opr/maint-Vic	leo Systems						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	10 %	0 %	9 %	16 %	0 %	33 %	5 %	20 %
Other:	90 %	100 %	91 %	84 %	100 %	67 %	95 %	80 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0269 Comm/elect equip/sys	use/opr/maint-Wid	leband Encry	ption Devic	ces (WEDs)				
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %
Other:	99 %	100 %	99 %	100 %	100 %	100 %	100 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

0 %

175*

0 %

31*

Page

V0270 Comm/elect equip/sys use/opr/maint-Other

Other:

Total in group:

V02/0 Comm/elect equip/sys us	e/opr/maint-Oti	ier						
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Yes	5 %	6 %	3 %	8 %	0 %	0 %	3 %	4 %
Other:	95 %	94 %	97 %	92 %	100 %	100 %	97 %	96 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0271 Number of days per mont	h, on average,	you are on	telephone o	or beeper al	lert			
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
None	27 %	16 %	21 %	43 %	0 %	67 %	24 %	12 %
1 day per month or less	34 %	48 %	38 %	18 %	0 %	33 %	39 %	36 %
2 - 4 days per month	19 %	19 %	19 %	18 %	100 %	0 %	15 %	28 %
5 - 7 days per month	14 %	10 %	16 %	14 %	0 %	0 %	15 %	20 %
8 - 10 days per month	2 %	3 %	2 %	2 %	0 %	0 %	3 %	0 %
11 - 13 days per month	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
14 days per month or more	3 %	3 %	3 %	4 %	0 %	0 %	3 %	4 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*
V0272 Number of days per mont.	h, on average,	you are on	hard alert					
	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
None	57 %	19 %	59 %	73 %	0 %	100 %	64 %	48 %
1 day per month or less	24 %	48 %	22 %	12 %	100 %	0 %	20 %	28 %
2 - 4 days per month	11 %	16 %	11 %	8 %	0 %	0 %	12 %	8 %
5 - 7 days per month	7 %	13 %	5 %	6 %	0 %	0 %	3 %	12 %
8 - 10 days per month	1 %	3 %	0 %	0 %	0 %	0 %	0 %	0 %
11 - 13 days per month	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
14 days per month or more	1 %	0 %	1 %	0 %	0 %	0 %	0 %	4 %

0 %

49*

0 %

91*

0 %

1*

0 %

3*

0 %

66*

0 %

25*

V0273 Number of days per month you perform official weekend duty

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
None	27 %	16 %	32 %	24 %	0 %	67 %	27 %	44 %
1 day per month or less	31 %	23 %	32 %	39 %	0 %	0 %	36 %	20 %
2 - 3 days per month	32 %	45 %	30 %	27 %	100 %	33 %	29 %	32 %
4 - 5 days per month	8 %	16 %	5 %	8 %	0 %	0 %	6 %	4 %
6 - 7 days per month	1 %	0 %	1 %	0 %	0 %	0 %	2 %	0 %
8 - 9 days per month	1 %	0 %	0 %	2 %	0 %	0 %	0 %	0 %
10 days per month or more	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

V0274 Do you prefer to complete surveys on a computer, or by paper-and-pencil

	TOTAL AD	AD	AD	AD	AD	AD	AD	AD
	SAMPLE	DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEAS
	1A5X1	1A531	1A551	1A571	1A591	1A500	1A551	1A551
Interval Percentages	gp0020	gp0021	gp0022	gp0023	gp0024	gp0025	gp0053	gp0054
Computer	63 %	48 %	67 %	67 %	100 %	33 %	67 %	68 %
Booklet	13 %	16 %	9 %	16 %	0 %	33 %	8 %	12 %
No preference	24 %	35 %	24 %	16 %	0 %	33 %	26 %	20 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	175*	31*	91*	49*	1*	3*	66*	25*

1

Number of Members: 1 gp0045

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS	252	60.40	60.40
	OR ELECTRONICS SYSTEMS			
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION	52	14.80	75.20
	SYSTEMS ACTIVITIES			
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT	39	14.40	89.60
	ACTIVITIES			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	4.60	94.20
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	3.80	98.00
	(TO) SYSTEM ACTIVITIES			
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	2.00	100.00

Number of Members: 1 gp0045

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0133	Operate mission audio distribution systems (ADSs) or	100.00	1.80	1.80	1.80	
	communications distribution groups (CDGs)					
B0250	Operate radar systems	100.00	1.80	1.80	3.60	
B0259	Operate radar computer components	100.00	1.80	1.80	5.40	
B0260	Troubleshoot radar computer components	100.00	1.80	1.80	7.20	
B0189	Repair cooling systems	100.00	1.80	1.80	9.00	5
B0262	Operate radar transmission systems	100.00	1.80	1.80	10.80	
B0143	Troubleshoot computer systems	100.00	1.80	1.80	12.60	
B0184	Operate aircraft audio distribution systems (ADSs),	100.00	1.80	1.80	14.40	
	such as public address (PA) systems or interphones					
B0181	Operate relay switching systems	100.00	1.80	1.80	16.20	
B0142	Operate computer systems	100.00	1.80	1.80	18.00	10
B0187	Operate cooling systems	100.00	1.80	1.80	19.80	
B0188	Troubleshoot cooling systems	100.00	1.80	1.80	21.60	
B0251	Troubleshoot radar systems	100.00	1.80	1.80	23.40	
B0214	Operate identification friend or foe (IFF) systems	100.00	1.80	1.80	25.20	
B0144	Repair computer systems	100.00	1.80	1.80	27.00	15
B0182	Troubleshoot relay switching systems	100.00	1.80	1.80	28.80	
в0196	Operate alternating current (AC) or direct current	100.00	1.80	1.80	30.60	
	(DC) electrical systems					
B0252	Repair radar systems	100.00	1.80	1.80	32.40	
B0261	Repair radar computer components	100.00	1.60	1.60	34.00	
B0271	Operate radar man-machine interface (MMI) systems	100.00	1.60	1.60	35.60	20
C0343	Utilize core automated maintenance system (CAMS)	100.00	1.40	1.40	37.00	
A0031	Perform initialization of mission systems	100.00	1.40	1.40	38.40	
C0303	Coordinate systems status with crew members	100.00	1.40	1.40	39.80	
D0358	Perform aircraft cocking or uncocking procedures	100.00	1.40	1.40	41.20	
A0036	Review emergency procedures	100.00	1.40	1.40	42.60	25
G0513	Review TO changes	100.00	1.00	1.00	43.60	
B0041	Troubleshoot high-power transmitters	100.00	1.00	1.00	44.60	
C0514	Daviow Tog for in-flight progodures	100 00	1 00	1 00	4E 60	

C0337

- 175 -

Number of Members: 1 gp0045

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	100.00	1.00	1.00	47.60	30
A0025	Participate in general or specialized mission briefings	100.00	1.00	1.00	48.60	
B0040	Operate high-power transmitters	100.00	1.00	1.00	49.60	
B0281	Troubleshoot oxygen systems	100.00	1.00	1.00	50.60	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	100.00	1.00	1.00	51.60	
A0035	Review aircrew currency requirements	100.00	1.00	1.00	52.60	35
B0256	Operate radar cooling systems	100.00	1.00	1.00	53.60	
B0253	Operate radar power distribution systems	100.00	1.00	1.00	54.60	
B0282	Operate software	100.00	1.00	1.00	55.60	
A0003	Assemble professional or personal flight gear	100.00	1.00	1.00	56.60	
B0280	Operate oxygen systems	100.00	1.00	1.00	57.60	40
C0317	Participate in postmission debriefings	100.00	1.00	1.00	58.60	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	100.00	1.00	1.00	59.60	
C0299	Coordinate manual performance investigations with appropriate personnel	100.00	1.00	1.00	60.60	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	100.00	1.00	1.00	61.60	
C0309	Maintain logs, such as in-flight or maintenance	100.00	1.00	1.00	62.60	45
E0430	Maintain aircrew currency requirements	100.00	1.00	1.00	63.60	
A0039	Secure personal equipment on aircraft during preflight	100.00	1.00	1.00	64.60	
A0028	Perform preflight inspections, other than life support inspections	100.00	1.00	1.00	65.60	
E0445	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	100.00	1.00	1.00	66.60	
B0254	Troubleshoot radar power distribution systems	100.00	1.00	1.00	67.60	50
B0283	Troubleshoot software	100.00	1.00	1.00	68.60	
C0316	Operate or monitor System M	100.00	1.00	1.00	69.60	
C0325	Perform in-flight checklist procedures	100.00	1.00	1.00	70.60	
A0038	Secure mission equipment on aircraft during preflight	100.00	1.00	1.00	71.60	
B0247	Operate hard drive systems, including records management applications (RMAs)	100.00	1.00	1.00	72.60	55
B0215	Troubleshoot IFF systems	100.00	1.00	1.00	73.60	
B0255	Repair radar power distribution systems	100.00	1.00	1.00	74.60	
G0504	Maintain TO libraries or files	100.00	.80	.80	75.40	
D0366	Perform first-aid lifesaving techniques	100.00	.80	.80	76.20	
B0148	Operate signal analysis equipment	100.00	.80	.80	77.00	60
B0257	Troubleshoot radar cooling systems	100.00	.80	.80	77.80	

C0293

100.00

.80

.80

79.40

Number of Members:

gp0046

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted		
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS	252	50.86	50.87
	OR ELECTRONICS SYSTEMS			
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT	39	20.16	71.02
	ACTIVITIES			
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION	52	17.16	88.19
	SYSTEMS ACTIVITIES			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	6.49	94.68
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	3.08	97.76
	(TO) SYSTEM ACTIVITIES			
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	1.78	99.54
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.46	100.00

prtjob

Number of Members: 6 gp0046

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0247	Operate hard drive systems, including records management applications (RMAs)	100.00	2.02	2.02	2.02	
B0142	Operate computer systems	83.33	2.30	1.91	3.94	
B0143	Troubleshoot computer systems	83.33	2.09	1.74	5.68	
B0144	Repair computer systems	83.33	2.09	1.74	7.42	
A0030	Perform premission requirements, such as reviewing	100.00	1.74	1.74	9.16	5
	flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders					
B0241	Operate data display systems	83.33	2.06	1.72	10.88	
A0011	Determine aircraft status	100.00	1.67	1.67	12.55	
B0242	Troubleshoot data display systems	83.33	1.98	1.65	14.20	
C0309	Maintain logs, such as in-flight or maintenance	83.33	1.81	1.51	15.71	
C0325	Perform in-flight checklist procedures	83.33	1.79	1.50	17.20	10
B0243	Repair data display systems	83.33	1.73	1.44	18.64	
B0248	Troubleshoot hard drive systems, including RMAs	83.33	1.70	1.42	20.06	
A0031	Perform initialization of mission systems	83.33	1.69	1.41	21.46	
A0026	Participate in premission briefings, other than conducting	66.67	2.04	1.36	22.83	
A0003	Assemble professional or personal flight gear	83.33	1.58	1.32	24.14	15
A0028	Perform preflight inspections, other than life support inspections	83.33	1.54	1.28	25.42	
B0282	Operate software	66.67	1.75	1.17	26.59	
A0038	Secure mission equipment on aircraft during preflight	83.33	1.36	1.13	27.72	
A0039	Secure personal equipment on aircraft during preflight	83.33	1.36	1.13	28.86	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	83.33	1.33	1.11	29.97	20
B0249	Repair hard drive systems, including RMAs	50.00	2.20	1.10	31.07	
B0244	Operate built-in test equipment (BITE)	50.00	2.20	1.10	32.17	
D01/E	Operate resording systems	E0 00	ა აი	1 10	22 27	

B0146	Troubleshoot recording systems	50.00	2.20	1.10	34.37	
B0245	Troubleshoot BITE	50.00	2.20	1.10	35.47	25
B0246	Repair BITE	50.00	2.20	1.10	36.57	

Number of Members: 6 gp0046

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0147	Repair recording systems	50.00	2.20	1.10	37.67	
B0215	Troubleshoot IFF systems	83.33	1.20	1.00	38.66	
A0036	Review emergency procedures	66.67	1.49	.99	39.66	
D0358	Perform aircraft cocking or uncocking procedures	66.67	1.47	.98	40.64	30
A0022	Obtain classified materials or documents	50.00	1.95	.97	41.61	
B0217	Operate test equipment	66.67	1.46	.97	42.58	
A0004	Conduct premission briefings, including certifications	66.67	1.45	.96	43.55	
C0313	Operate emergency equipment	66.67	1.42	.95	44.49	
C0314	Operate life support systems	66.67	1.42	.95	45.44	35
C0317	Participate in postmission debriefings	50.00	1.85	.92	46.36	
A0037	Review or update isolated personnel report (ISOPREP) cards	66.67	1.37	.92	47.28	
B0240	Repair sensor systems	50.00	1.79	.90	48.18	
B0238	Operate sensor systems	50.00	1.79	.90	49.07	
A0025	Participate in general or specialized mission briefings	66.67	1.33	.89	49.96	40
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	66.67	1.32	.88	50.84	
B0280	Operate oxygen systems	66.67	1.31	.87	51.71	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	66.67	1.30	.87	52.58	
B0237	Repair HDSs	33.33	2.58	.86	53.44	
B0236	Troubleshoot HDSs	33.33	2.58	.86	54.30	45
A0035	Review aircrew currency requirements	50.00	1.68	.84	55.14	
C0293	Analyze equipment for optimum mission configurations	50.00	1.62	.81	55.95	
C0303	Coordinate systems status with crew members	50.00	1.55	.78	56.73	
B0289	Remove or replace inverters	50.00	1.55	.77	57.50	
B0218	Troubleshoot test equipment	66.67	1.15	.77	58.27	50
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	66.67	1.15	.77	59.04	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	33.33	2.27	.76	59.79	
G0487	Destroy COMSEC or classified materials or documents	33.33	2.27	.76	60.55	
C0337	Practice or perform emergency procedures	50.00	1.50	.75	61.30	
C0316	Operate or monitor System M	50.00	1.49	.74	62.04	55
C0343	Utilize core automated maintenance system (CAMS)	50.00	1.42	.71	62.75	
D0367	Perform standby alert procedures	50.00	1.35	.68	63.43	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	66.67	.99	.66	64.09	
G0514	Review TOs for in-flight procedures	50.00	1.31	.66	64.74	
E0430	Maintain aircrew currency requirements	50.00	1.31	.66	65.40	60
B0288	Remove or replace circuit card assemblies	50.00	1.29	.64	66.04	
B0260	Troubleshoot radar computer components	33.33	1.76	.59	66.63	
B0251	Troubleshoot radar systems	33.33	1.76	.59	67.22	
DU3E3	Donain radar quatoma	33 33	1 76	EQ	67 Q1	

B0259	Operate radar computer components	33.33	1.76	.59	68.40	65
B0250	Operate radar systems	33.33	1.76	.59	68.99	
B0262	Operate radar transmission systems	33.33	1.76	.59	69.57	

prtjob All DAFSC 1A5X1 AD Amn with 1-24 Mos TAFMS

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 6 gp0046

			Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
B0214	Operate identification friend or foe (IFF) systems	33.33	1.76	.59	70.16	
B0235	Operate high frequency directional finding subsystems (HDSs)	16.67	3.45	.57	70.74	
B0261	Repair radar computer components	33.33	1.67	.56	71.29	70
B0271	Operate radar man-machine interface (MMI) systems	33.33	1.67	.56	71.85	
B0188	Troubleshoot cooling systems	33.33	1.62	.54	72.39	
B0189	Repair cooling systems	33.33	1.62	.54	72.93	
B0187	Operate cooling systems	33.33	1.62	.54	73.47	
D0349	Don or doff chemical warfare personal protective clothing	66.67	.80	.54	74.01	75
B0193	Operate lighting systems	33.33	1.59	.53	74.53	
C0320	Perform crew coordination activities	33.33	1.58	.53	75.06	
G0494	Initiate or maintain standby rosters or workcenter pyramid recall rosters	16.67	3.09	.52	75.57	
B0133	Operate mission audio distribution systems (ADSs) or communications distribution groups (CDGs)	33.33	1.54	.51	76.09	
D0357	Participate in predeployment mobility briefings	50.00	1.01	.50	76.59	80
E0382	Adjust daily schedules to meet operational commitments	33.33	1.51	.50	77.09	
C0321	Perform emergency destruct procedures	66.67	.75	.50	77.60	
D0359	Perform alert aircraft changeovers	33.33	1.47	.49	78.09	
D0379	Reconfigure aircraft for specific mission requirements	50.00	.97	.49	78.57	
C0333	Perform thruflight inspections	33.33	1.37	.46	79.03	85
B0256	Operate radar cooling systems	33.33	1.37	.46	79.48	
B0254	Troubleshoot radar power distribution systems	33.33	1.37	.46	79.94	

Number of Members: 30

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

gp0047

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	38.52	38.52	
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	36.00	74.53	
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	14.57	89.10	
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.40	94.50	
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	2.29	96.79	
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	2.07	98.87	
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.66	99.52	
F	PERFORMING TRAINING ACTIVITIES	27	.48	100.00	

Number of Members: 30 gp0047

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0028	Perform preflight inspections, other than life support inspections	93.33	3.12	2.91	2.91	
A0031	Perform initialization of mission systems	86.67	3.12	2.71	5.62	
A0011	Determine aircraft status	86.67	2.79	2.42	8.04	
A0025	Participate in general or specialized mission briefings	83.33	2.82	2.35	10.39	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	93.33	2.31	2.16	12.55	5
A0026	Participate in premission briefings, other than conducting	66.67	3.23	2.16	14.70	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	66.67	3.03	2.02	16.73	
A0022	Obtain classified materials or documents	43.33	3.74	1.62	18.35	
C0325	Perform in-flight checklist procedures	70.00	2.17	1.52	19.86	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	83.33	1.79	1.49	21.35	10
A0017	Identify mission software requirements	50.00	2.88	1.44	22.80	
A0001	Annotate mission planning forms	53.33	2.61	1.39	24.19	
A0004	Conduct premission briefings, including certifications	56.67	2.42	1.37	25.56	
A0039	Secure personal equipment on aircraft during preflight	80.00	1.64	1.31	26.87	
A0038	Secure mission equipment on aircraft during preflight	76.67	1.70	1.30	28.17	15
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	66.67	1.87	1.25	29.41	
A0036	Review emergency procedures	70.00	1.72	1.21	30.62	
B0145	Operate recording systems	46.67	2.44	1.14	31.76	
B0040	Operate high-power transmitters	36.67	2.88	1.05	32.81	
B0017	Operate hard drive quatema including records	E <i>E 67</i>	1 0/	1 05	22 0 <i>c</i>	30

	management applications (RMAs)				
A0035	Review aircrew currency requirements	56.67	1.79	1.01	34.87
E0430	Maintain aircrew currency requirements	46.67	2.00	.93	35.81

Number of Members: 30 gp0047

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0251	Troubleshoot radar systems	53.33	1.74	.93	36.73	
B0143	Troubleshoot computer systems	33.33	2.78	.93	37.66	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	56.67	1.60	.90	38.57	25
B0146	Troubleshoot recording systems	43.33	2.04	.88	39.45	
C0309	Maintain logs, such as in-flight or maintenance	53.33	1.65	.88	40.33	
B0217	Operate test equipment	53.33	1.61	.86	41.19	
B0215	Troubleshoot IFF systems	60.00	1.43	.86	42.05	
C0317	Participate in postmission debriefings	56.67	1.50	.85	42.90	30
B0041	Troubleshoot high-power transmitters	36.67	2.31	.85	43.74	
C0320	Perform crew coordination activities	50.00	1.67	.83	44.58	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	43.33	1.92	.83	45.41	
B0218	Troubleshoot test equipment	50.00	1.66	.83	46.24	
C0337	Practice or perform emergency procedures	53.33	1.56	.83	47.07	35
A0037	Review or update isolated personnel report (ISOPREP) cards	73.33	1.08	.79	47.86	
B0282	Operate software	40.00	1.95	.78	48.64	
A0003	Assemble professional or personal flight gear	56.67	1.34	.76	49.40	
D0358	Perform aircraft cocking or uncocking procedures	60.00	1.21	.73	50.13	
B0250	Operate radar systems	40.00	1.81	.72	50.85	40
C0321	Perform emergency destruct procedures	60.00	1.20	.72	51.57	
B0263	Troubleshoot radar transmission systems	43.33	1.65	.72	52.29	
B0239	Troubleshoot sensor systems	43.33	1.64	.71	53.00	
B0266	Troubleshoot radar Doppler reception systems	43.33	1.63	.71	53.71	
A0029	Perform preflight life support inspections	36.67	1.93	.71	54.42	45
B0142	Operate computer systems	26.67	2.63	.70	55.12	
B0248	Troubleshoot hard drive systems, including RMAs	43.33	1.61	.70	55.81	
D0377	Prepare personal clothing or equipment for deployment	50.00	1.33	.66	56.48	
B0257	Troubleshoot radar cooling systems	40.00	1.66	.66	57.14	
C0313	Operate emergency equipment	56.67	1.16	.66	57.80	50
B0241	Operate data display systems	30.00	2.17	.65	58.45	
A0024	Obtain and secure COMSEC material	6.67	9.72	.65	59.09	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	50.00	1.29	.65	59.74	
B0214	Operate identification friend or foe (IFF) systems	40.00	1.61	.65	60.39	
C0293	Analyze equipment for optimum mission configurations	46.67	1.37	.64	61.03	55
B0256	Operate radar cooling systems	40.00	1.51	.60	61.63	
B0283	Troubleshoot software	40.00	1.50	.60	62.23	
B0238	Operate sensor systems	36.67	1.64	.60	62.83	
B0253	Operate radar power distribution systems	40.00	1.50	.60	63.43	
B0262	Operate radar transmission systems	36.67	1.63	.60	64.03	60
B0242	Troubleshoot data display systems	30.00	1.97	.59	64.62	
BU36E	Onorsto radar Donnlor rosention systems	40 00	1 /7	E 0	6E 21	

B0144	Repair computer systems	30.00	1.91	.57	65.78	
A0002	Assemble communications kits	3.33	16.67	.56	66.34	
B0288	Remove or replace circuit card assemblies	53.33	1.03	.55	66.89	65

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 30 gp0047

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0268	Operate radar pulse reception systems	36.67	1.46	.54	67.43	
B0216	Repair IFF systems	40.00	1.33	.53	67.96	
B0254	Troubleshoot radar power distribution systems	36.67	1.43	.52	68.48	
B0269	Troubleshoot radar pulse reception systems	40.00	1.30	.52	69.00	
B0259	Operate radar computer components	33.33	1.55	.52	69.52	70
A0009	Coordinate mission software requirements with appropriate agencies	30.00	1.70	.51	70.03	
C0303	Coordinate systems status with crew members	43.33	1.15	.50	70.53	
B0271	Operate radar man-machine interface (MMI) systems	33.33	1.48	.49	71.02	
B0280	Operate oxygen systems	40.00	1.23	.49	71.51	
C0329	Perform operational checkouts of aircraft mission systems after modifications	40.00	1.15	.46	71.97	75
B0252	Repair radar systems	33.33	1.34	.45	72.42	
C0330	Perform operational tests of program software after modifications	30.00	1.48	.45	72.86	
B0260	Troubleshoot radar computer components	33.33	1.31	.44	73.30	
C0343	Utilize core automated maintenance system (CAMS)	33.33	1.31	.44	73.74	
B0147	Repair recording systems	23.33	1.87	.44	74.17	80
B0188	Troubleshoot cooling systems	36.67	1.16	.42	74.60	
A0027	Participate in special operations planning exercises (SOPEs)	3.33	12.50	.42	75.02	
в0196	Operate alternating current (AC) or direct current (DC) electrical systems	26.67	1.52	.40	75.42	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	46.67	.86	.40	75.82	
G0514	Review TOs for in-flight procedures	30.00	1.33	.40	76.22	85
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	30.00	1.28	.38	76.60	
G0513	Review TO changes	30.00	1.27	.38	76.98	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	43.33	.86	.37	77.36	
C0316	Operate or monitor System M	36.67	.99	.36	77.72	
B0274	Operate environmental systems	30.00	1.20	.36	78.08	90
D0345	Conduct mobility processing checklist procedures	33.33	1.05	.35	78.43	
B0042	Repair high-power transmitters	20.00	1.74	.35	78.78	
B0290	Remove or replace SF-6 bottles	33.33	1.03	.34	79.12	
D0357	Participate in predeployment mobility briefings	30.00	1.14	.34	79.47	
B0275	Troubleshoot environmental systems	30.00	1.13	.34	79.81	95

Number of Members: 36 gp0048

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	40.58	40.58	
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	33.36	73.94	
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.00	88.94	
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.58	94.52	
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	2.43	96.95	
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	2.03	98.98	
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.62	99.60	
F	PERFORMING TRAINING ACTIVITIES	27	.40	100.00	

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0028	Perform preflight inspections, other than life support inspections	91.67	2.88	2.64	2.64	
A0031	Perform initialization of mission systems	86.11	2.89	2.49	5.13	
A0011	Determine aircraft status	88.89	2.58	2.29	7.43	
A0025	Participate in general or specialized mission briefings	80.56	2.62	2.11	9.53	
A0026	Participate in premission briefings, other than conducting	66.67	3.04	2.02	11.56	5
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	88.89	2.18	1.94	13.50	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	69.44	2.69	1.87	15.37	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	86.11	1.78	1.53	16.90	
C0325	Perform in-flight checklist procedures	72.22	2.09	1.51	18.42	
A0022	Obtain classified materials or documents	44.44	3.40	1.51	19.93	10
A0004	Conduct premission briefings, including certifications	58.33	2.23	1.30	21.23	
A0039	Secure personal equipment on aircraft during preflight	80.56	1.59	1.28	22.51	
A0038	Secure mission equipment on aircraft during preflight	77.78	1.64	1.27	23.78	
A0017	Identify mission software requirements	47.22	2.69	1.27	25.05	
B0247	Operate hard drive systems, including records management applications (RMAs)	63.89	1.89	1.21	26.26	15
A0001	Annotate mission planning forms	50.00	2.35	1.17	27.44	
A0036	Review emergency procedures	69.44	1.69	1.17	28.61	
B0145	Operate recording systems	47.22	2.39	1.13	29.74	
B0143	Troubleshoot computer systems	41.67	2.55	1.06	30.80	
30021	Maintain surront status of flight manuals safety and	E0 33	1 22	1 06	21 06	20

	operational supplements, or flight crew checklists				
A0035	Review aircrew currency requirements	55.56	1.77	.99	32.85
C0309	Maintain logs, such as in-flight or maintenance	58.33	1.69	.99	33.83

Number of Members: 36 gp0048

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0146	Troubleshoot recording systems	44.44	2.07	.92	34.75	
B0040	Operate high-power transmitters	33.33	2.72	.91	35.66	
B0142	Operate computer systems	36.11	2.50	.90	36.56	25
E0430	Maintain aircrew currency requirements	47.22	1.88	.89	37.45	
B0215	Troubleshoot IFF systems	63.89	1.38	.88	38.33	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	52.78	1.67	.88	39.21	
B0217	Operate test equipment	55.56	1.58	.88	40.09	
B0251	Troubleshoot radar systems	50.00	1.75	.87	40.96	30
C0317	Participate in postmission debriefings	55.56	1.55	.86	41.82	
A0003	Assemble professional or personal flight gear	61.11	1.40	.85	42.68	
B0282	Operate software	44.44	1.90	.84	43.52	
B0241	Operate data display systems	38.89	2.13	.83	44.35	
B0218	Troubleshoot test equipment	52.78	1.55	.82	45.17	35
C0337	Practice or perform emergency procedures	52.78	1.55	.82	45.99	
B0248	Troubleshoot hard drive systems, including RMAs	50.00	1.63	.82	46.80	
A0037	Review or update isolated personnel report (ISOPREP) cards	72.22	1.12	.81	47.61	
C0320	Perform crew coordination activities	47.22	1.66	.78	48.40	
B0041	Troubleshoot high-power transmitters	36.11	2.16	.78	49.18	40
D0358	Perform aircraft cocking or uncocking procedures	61.11	1.26	.77	49.95	
B0242	Troubleshoot data display systems	38.89	1.97	.77	50.71	
B0144	Repair computer systems	38.89	1.97	.77	51.48	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	38.89	1.97	.77	52.25	
C0313	Operate emergency equipment	58.33	1.21	.70	52.95	45
B0250	Operate radar systems	38.89	1.80	.70	53.65	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	52.78	1.30	.69	54.34	
C0321	Perform emergency destruct procedures	61.11	1.12	.68	55.02	
C0293	Analyze equipment for optimum mission configurations	47.22	1.41	.67	55.69	
B0263	Troubleshoot radar transmission systems	41.67	1.60	.67	56.35	50
B0238	Operate sensor systems	38.89	1.67	.65	57.00	
в0239	Troubleshoot sensor systems	41.67	1.55	.64	57.65	
B0266	Troubleshoot radar Doppler reception systems	41.67	1.55	.64	58.29	
B0214	Operate identification friend or foe (IFF) systems	38.89	1.64	.64	58.93	
B0257	Troubleshoot radar cooling systems	38.89	1.60	.62	59.55	55
A0029	Perform preflight life support inspections	33.33	1.80	.60	60.15	
D0377	Prepare personal clothing or equipment for deployment	47.22	1.27	.60	60.75	
B0262	Operate radar transmission systems	36.11	1.65	.60	61.35	
B0256	Operate radar cooling systems	38.89	1.49	.58	61.93	
в0283	Troubleshoot software	38.89	1.48	.58	62.51	60
B0253	Operate radar power distribution systems	38.89	1.48	.58 57	63.08 63.65	

B0280	Operate oxygen systems	44.44	1.25	.56	64.20	
C0303	Coordinate systems status with crew members	44.44	1.23	.55	64.75	
B0147	Repair recording systems	27.78	1.97	.55	65.30	65

Number of Members: 36 gp0048

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0265	Operate radar Doppler reception systems	38.89	1.40	.55	65.84	
A0024	Obtain and secure COMSEC material	5.56	9.72	.54	66.38	
в0259	Operate radar computer components	33.33	1.59	.53	66.91	
B0254	Troubleshoot radar power distribution systems	36.11	1.42	.51	67.42	
B0271	Operate radar man-machine interface (MMI) systems	33.33	1.51	.50	67.93	70
B0216	Repair IFF systems	38.89	1.28	.50	68.43	
A0009	Coordinate mission software requirements with appropriate agencies	27.78	1.78	.50	68.92	
B0268	Operate radar pulse reception systems	33.33	1.48	.49	69.42	
C0343	Utilize core automated maintenance system (CAMS)	36.11	1.34	.48	69.90	
в0269	Troubleshoot radar pulse reception systems	36.11	1.33	.48	70.38	75
B0243	Repair data display systems	30.56	1.54	.47	70.85	
B0252	Repair radar systems	33.33	1.41	.47	71.32	
B0260	Troubleshoot radar computer components	33.33	1.39	.46	71.78	
A0002	Assemble communications kits	2.78	16.67	.46	72.25	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	36.11	1.24	.45	72.69	80
B0188	Troubleshoot cooling systems	36.11	1.23	.44	73.14	
G0514	Review TOs for in-flight procedures	33.33	1.32	.44	73.58	
B0244	Operate built-in test equipment (BITE)	30.56	1.42	.43	74.01	
C0316	Operate or monitor System M	38.89	1.10	.43	74.44	
C0329	Perform operational checkouts of aircraft mission systems after modifications	36.11	1.17	.42	74.86	85
C0301	Coordinate phone patches or intercommunications with appropriate personnel	47.22	.89	.42	75.28	
C0330	Perform operational tests of program software after modifications	27.78	1.51	.42	75.70	
B0249	Repair hard drive systems, including RMAs	22.22	1.88	.42	76.12	
в0236	Troubleshoot HDSs	19.44	2.13	.41	76.53	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	50.00	.81	.40	76.94	90
C0314	Operate life support systems	38.89	1.03	.40	77.34	
B0240	Repair sensor systems	30.56	1.27	.39	77.72	
в0196	Operate alternating current (AC) or direct current (DC) electrical systems	25.00	1.55	.39	78.11	
B0289	Remove or replace inverters	33.33	1.15	.38	78.50	
D0349	Don or doff chemical warfare personal protective clothing	41.67	.89	.37	78.87	95
D0357	Participate in predeployment mobility briefings	33.33	1.11	.37	79.24	
B0255	Repair radar power distribution systems	27.78	1.29	.36	79.59	
E0382	Adjust daily schedules to meet operational commitments	25.00	1.42	.36	79.95	

Number of Members: 47 gp0049

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	40.24	40.24
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	20.87	61.11
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.24	76.36
F	PERFORMING TRAINING ACTIVITIES	27	7.39	83.75
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	6.21	89.96
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	6.01	95.97
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	3.07	99.04
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.96	100.00

Number of Members: 47

gp0049

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0031	Perform initialization of mission systems	87.23	1.91	1.67	1.67	
A0025	Participate in general or specialized mission briefings	89.36	1.49	1.33	3.00	
A0028	Perform preflight inspections, other than life support inspections	87.23	1.50	1.31	4.30	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	89.36	1.41	1.26	5.56	
B0247	Operate hard drive systems, including records management applications (RMAs)	76.60	1.60	1.23	6.79	5
C0325	Perform in-flight checklist procedures	80.85	1.44	1.16	7.95	
A0011	Determine aircraft status	85.11	1.36	1.16	9.11	
C0309	Maintain logs, such as in-flight or maintenance	80.85	1.41	1.14	10.24	
A0026	Participate in premission briefings, other than conducting	76.60	1.46	1.12	11.36	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	87.23	1.24	1.08	12.45	10
B0145	Operate recording systems	53.19	2.00	1.07	13.51	
B0248	Troubleshoot hard drive systems, including RMAs	61.70	1.62	1.00	14.51	
A0036	Review emergency procedures	76.60	1.29	.99	15.50	
E0430	Maintain aircrew currency requirements	63.83	1.51	.97	16.47	
B0251	Troubleshoot radar systems	57.45	1.68	.97	17.43	15
B0144	Repair computer systems	48.94	1.95	.95	18.39	
B0250	Operate radar systems	51.06	1.84	.94	19.33	
D0358	Perform aircraft cocking or uncocking procedures	74.47	1.24	.92	20.25	
A0039	Secure personal equipment on aircraft during preflight	76.60	1.13	.86	21.11	
C0320	Perform crew coordination activities	63.83	1.35	.86	21.97	20
X A A A Z 7	Powiew or undate idelated nergonnel report (TCODDED)	76 60	1 10	96	22 62	

	cards				
B0143	Troubleshoot computer systems	44.68	1.92	.86	23.69
B0282	Operate software	51.06	1.67	.85	24.54

Sorted

2

Number of Members:	47	gp0049
--------------------	----	--------

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0021	Maintain current status of flight manuals, safety and	70.21	1.21	.85	25.39	
	operational supplements, or flight crew checklists					
B0142	Operate computer systems	38.30	2.19	.84	26.23	25
A0017	Identify mission software requirements	65.96	1.25	.83	27.06	
A0004	Conduct premission briefings, including certifications	59.57	1.37	.81	27.87	
A0014	Determine and perform alternate procedures or	61.70	1.30	.80	28.68	
	work-arounds for malfunctioning equipment					
A0038	Secure mission equipment on aircraft during preflight	72.34	1.11	.80	29.48	
A0003	Assemble professional or personal flight gear	72.34	1.08	.78	30.26	30
B0146	Troubleshoot recording systems	48.94	1.59	.78	31.03	
C0337	Practice or perform emergency procedures	68.09	1.13	.77	31.80	
B0253	Operate radar power distribution systems	51.06	1.48	.75	32.56	
C0313	Operate emergency equipment	78.72	.95	.75	33.31	
C0328	Perform operational checkouts of aircraft mission	74.47	.98	.73	34.04	35
	systems after maintenance					
A0023	Obtain specialized mission equipment, such as audio	48.94	1.48	.72	34.76	
	tapes, communications kits, hard drives, optical					
	disks, test equipment, video tapes, time modules, or					
	tool kits					
B0256	Operate radar cooling systems	51.06	1.41	.72	35.48	
A0035	Review aircrew currency requirements	51.06	1.40	.72	36.20	
B0041	Troubleshoot high-power transmitters	51.06	1.40	.72	36.91	
B0252	Repair radar systems	46.81	1.50	.70	37.62	40
C0327	Perform in-flight instructor duties	51.06	1.36	.70	38.31	
B0265	Operate radar Doppler reception systems	46.81	1.44	.68	38.99	
B0268	Operate radar pulse reception systems	48.94	1.37	.67	39.66	
B0262	Operate radar transmission systems	51.06	1.31	.67	40.33	
B0288	Remove or replace circuit card assemblies	59.57	1.10	.65	40.99	45
B0280	Operate oxygen systems	53.19	1.22	.65	41.64	
B0254	Troubleshoot radar power distribution systems	51.06	1.27	.65	42.28	
B0259	Operate radar computer components	46.81	1.38	.65	42.93	
B0257	Troubleshoot radar cooling systems	51.06	1.26	.64	43.57	
C0317	Participate in postmission debriefings	61.70	1.03	.63	44.21	50
B0188	Troubleshoot cooling systems	53.19	1.19	.63	44.84	
B0263	Troubleshoot radar transmission systems	51.06	1.23	.63	45.46	
B0283	Troubleshoot software	48.94	1.28	.62	46.09	
B0040	Operate high-power transmitters	46.81	1.33	.62	46.71	
B0215	Troubleshoot IFF systems	55.32	1.12	.62	47.33	55
B0269	Troubleshoot radar pulse reception systems	48.94	1.20	.59	47.91	
B0266	Troubleshoot radar Doppler reception systems	46.81	1.25	.58	48.50	
C0293	Analyze equipment for optimum mission configurations	59.57	.98	.58	49.08	
F0465	Determine training requirements	40.43	1.43	.58	49.66	
B0217	Operate test equipment	51.06	1.12	.57	50.23	60
B0242	Troubleshoot data display systems	38.30	1.49	.57	50.80	
C0300	Coordinate maintenance of mission systems equipment	57.45	.99	.57	51.37	
	malfungtions with appropriate personnel					

A0001	Annotate mission planning forms	55.32	1.01	.56	51.93	
C0321	Perform emergency destruct procedures	65.96	.85	.56	52.50	
C0314	Operate life support systems	53.19	1.05	.56	53.05	65

Number of Members: 47 gp0049

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0241	Operate data display systems	38.30	1.45	.56	53.61	
A0022	Obtain classified materials or documents	38.30	1.44	.55	54.16	
C0343	Utilize core automated maintenance system (CAMS)	44.68	1.21	.54	54.70	
C0303	Coordinate systems status with crew members	55.32	.96	.53	55.23	
D0357	Participate in predeployment mobility briefings	57.45	.91	.52	55.75	70
B0260	Troubleshoot radar computer components	46.81	1.11	.52	56.27	
B0236	Troubleshoot HDSs	19.15	2.72	.52	56.79	
B0216	Repair IFF systems	42.55	1.21	.51	57.31	
A0009	Coordinate mission software requirements with appropriate agencies	46.81	1.09	.51	57.82	
A0029	Perform preflight life support inspections	42.55	1.20	.51	58.33	75
B0243	Repair data display systems	36.17	1.41	.51	58.84	
F0458	Conduct continuation training (CT)	48.94	1.03	.50	59.34	
F0473	Evaluate progress of trainees	38.30	1.30	.50	59.84	
D0377	Prepare personal clothing or equipment for deployment	51.06	.97	.50	60.34	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	61.70	.79	.49	60.82	80
C0329	Perform operational checkouts of aircraft mission systems after modifications	57.45	.83	.48	61.30	
F0464	Counsel trainees on training progress	40.43	1.15	.47	61.76	
B0267	Repair radar Doppler reception systems	38.30	1.20	.46	62.22	
B0187	Operate cooling systems	34.04	1.35	.46	62.68	
B0147	Repair recording systems	34.04	1.34	.46	63.14	85
B0214	Operate identification friend or foe (IFF) systems	38.30	1.18	.45	63.59	
B0249	Repair hard drive systems, including RMAs	31.91	1.38	.44	64.03	
B0264	Repair radar transmission systems	40.43	1.08	.44	64.47	
C0330	Perform operational tests of program software after modifications	53.19	.80	.43	64.90	
B0238	Operate sensor systems	34.04	1.25	.43	65.32	90
F0476	Maintain training records or files	34.04	1.24	.42	65.74	
C0323	Perform functional check flight (FCF) duties	48.94	.84	.41	66.15	
B0244	Operate built-in test equipment (BITE)	29.79	1.38	.41	66.57	
B0239	Troubleshoot sensor systems	38.30	1.07	.41	66.98	
B0255	Repair radar power distribution systems	31.91	1.28	.41	67.38	95
B0271	Operate radar man-machine interface (MMI) systems	34.04	1.17	.40	67.78	
D0367	Perform standby alert procedures	48.94	.81	.40	68.18	
B0261	Repair radar computer components	40.43	.97	.39	68.57	
F0478	Personalize lesson plans	36.17	1.08	.39	68.96	
B0274	Operate environmental systems	29.79	1.31	.39	69.35	100
B0270	Repair radar pulse reception systems	38.30	1.01	.39	69.74	
C0316	Operate or monitor System M	40.43	.95	.39	70.13	
G0490	File in-flight logs in aircraft history books	34.04	1.12	.38	70.51	
F0468	Develop training programs, plans, or procedures	34.04	1.11	.38	70.89	
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	27.66	1.36	.38	71.26	105
B0258	Repair radar cooling systems	34.04	1.10	.38	71.64	
EU163	Conduct on-the-ich training (OTT)	31 01	1 10	27	72 01	

D0349	Don or doff chemical warfare personal protective	44.68	.82	.37	72.37
	clothing				
D0345	Conduct mobility processing checklist procedures	40.43	.88	.35	72.73

Number of Members: 47 gp0049

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
G0501	Maintain personal aircrew flight manuals or checklists	38.30	.92	.35	73.08	110
B0218	Troubleshoot test equipment	36.17	.96	.35	73.43	
E0382	Adjust daily schedules to meet operational commitments	29.79	1.15	.34	73.78	
E0395	Counsel subordinates concerning personal matters	36.17	.90	.33	74.10	
C0302	Coordinate sensor settings with appropriate personnel	38.30	.85	.33	74.43	
8000A	Coordinate mission requirements, other than software requirements, with appropriate agencies	17.02	1.90	.32	74.75	115
C0331	Perform postflight inspections	29.79	1.07	.32	75.07	
D0366	Perform first-aid lifesaving techniques	36.17	.87	.31	75.38	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	40.43	.77	.31	75.69	
B0237	Repair HDSs	14.89	2.08	.31	76.00	
F0461	Conduct initial qualification training (IQT)	27.66	1.12	.31	76.31	120
F0459	Conduct formal course classroom training	21.28	1.45	.31	76.62	
B0290	Remove or replace SF-6 bottles	34.04	.90	.31	76.92	
B0193	Operate lighting systems	36.17	.84	.30	77.23	
B0042	Repair high-power transmitters	25.53	1.14	.29	77.52	
D0368	Practice alert force or alert reaction exercises	38.30	.75	.29	77.81	125
F0456	Brief personnel concerning training programs or matters	31.91	.89	.28	78.09	
G0514	Review TOs for in-flight procedures	31.91	.88	.28	78.37	
B0272	Troubleshoot radar MMI systems	27.66	1.00	.28	78.65	
B0275	Troubleshoot environmental systems	25.53	1.07	.27	78.92	
B0240	Repair sensor systems	29.79	.91	.27	79.19	130
C0310	Monitor passengers	38.30	.70	.27	79.46	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	19.15	1.40	.27	79.73	
E0417	Evaluate personnel for compliance with performance standards	23.40	1.14	.27	79.99	

Number of Members:

'Occupational Analysis Program' Pa 'AFOMS (AETC) Randolph AFB TX' 1

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

gp0050

		Sorted		
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	32.66	32.67
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	15.76	48.44
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	14.97	63.41
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	13.80	77.22
F	PERFORMING TRAINING ACTIVITIES	27	9.34	86.57
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	6.76	93.33
	(TO) SYSTEM ACTIVITIES			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.38	98.72
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.28	100.00

Number of Members: 92 gp0050

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0325	Perform in-flight checklist procedures	89.13	1.22	1.08	1.08	
A0028	Perform preflight inspections, other than life support inspections	93.48	1.11	1.04	2.12	
A0031	Perform initialization of mission systems	86.96	1.14	.99	3.11	
B0282	Operate software	81.52	1.17	.96	4.07	
A0025	Participate in general or specialized mission briefings	88.04	1.08	.95	5.02	5
A0026	Participate in premission briefings, other than conducting	90.22	1.04	.94	5.96	
C0309	Maintain logs, such as in-flight or maintenance	86.96	1.07	.93	6.89	
E0430	Maintain aircrew currency requirements	82.61	1.13	.93	7.83	
B0142	Operate computer systems	67.39	1.36	.92	8.74	
C0337	Practice or perform emergency procedures	86.96	1.02	.89	9.63	10
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	93.48	.91	.85	10.48	
A0036	Review emergency procedures	84.78	.96	.81	11.30	
B0143	Troubleshoot computer systems	72.83	1.11	.80	12.10	
C0327	Perform in-flight instructor duties	72.83	1.10	.80	12.90	
A0011	Determine aircraft status	94.57	.83	.79	13.68	15
B0247	Operate hard drive systems, including records management applications (RMAs)	76.09	1.03	.78	14.47	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	89.13	.86	.77	15.23	
E0382	Adjust daily schedules to meet operational commitments	70.65	1.08	.76	16.00	
A0039	Secure personal equipment on aircraft during preflight	92.39	.82	.76	16.76	
E0395	Counsel subordinates concerning personal matters	67.39	1.13	.76	17.51	20
D011E	Operate recording quatema	£0 57	1 / 0	75	10 27	

A0021	Maintain current status of flight manuals, safety and	84.78	.87	.74	19.00
	operational supplements, or flight crew checklists				
B0241	Operate data display systems	60.87	1.20	.73	19.73

Members Spent by Mbrs Spent by Pct T	tive Avg Task me Spent Seq
Task Task Statement Performing Performing All Members by Al	Members Num
A0038 Secure mission equipment on aircraft during preflight 86.96 .84 .73 2	.46
C0320 Perform crew coordination activities 72.83 .99 .72 2	.18 25
C0317 Participate in postmission debriefings 72.83 .96 .70 2	.88
A0003 Assemble professional or personal flight gear 86.96 .78 .68 2	. 57
D0358 Perform aircraft cocking or uncocking procedures 88.04 .76 .67 2	.24
C0313 Operate emergency equipment 88.04 .76 .67 2	.91
E0454 Write or indorse military enlisted performance reports 68.48 .96 .66 2 (EPRs)	.57 30
A0014 Determine and perform alternate procedures or 78.26 .82 .64 2 work-arounds for malfunctioning equipment	.21
G0501 Maintain personal aircrew flight manuals or checklists 71.74 .89 .64 2	.85
B0280 Operate oxygen systems 75.00 .85 .64 2	.49
B0250 Operate radar systems 54.35 1.10 .60 2	.08
C0328 Perform operational checkouts of aircraft mission 85.87 .69 .60 2 systems after maintenance	.68 35
A0017 Identify mission software requirements 78.26 .76 .59 2	. 27
F0455 Administer or score tests 43.48 1.34 .58 2	.86
B0144 Repair computer systems 65.22 .89 .58 2	.44
D0377 Prepare personal clothing or equipment for deployment 80.43 .72 .58 3	.02
F0476 Maintain training records or files 58.70 .98 .58 3	.59 40
B0251 Troubleshoot radar systems 57.61 1.00 .58 3	.17
B0283 Troubleshoot software 73.91 .77 .57 3	.74
F0464 Counsel trainees on training progress 68.48 .83 .57 3	.30
G0490 File in-flight logs in aircraft history books 75.00 .75 .56 3	.86
F0465 Determine training requirements 63.04 .89 .56 3	.42 45
	.98
	.54
C0300 Coordinate maintenance of mission systems equipment 67.39 .82 .55 3 malfunctions with appropriate personnel	.09
B0242 Troubleshoot data display systems 60.87 .90 .55 3	.64
E0417 Evaluate personnel for compliance with performance 51.09 1.06 .54 3 standards	.18 50
	.72
G0514 Review TOs for in-flight procedures 68.48 .79 .54 3	. 26
F0473 Evaluate progress of trainees 59.78 .89 .53 3	.80
G0504 Maintain TO libraries or files 32.61 1.64 .53 3	.33
•	.86 55
	.39
	.91
	.43
A0009 Coordinate mission software requirements with 67.39 .77 .52 4 appropriate agencies	.95
	.47 60
B0188 Troubleshoot cooling systems 77.17 .67 .52 4	.99
•	.50

B0253	Operate radar power distribution systems	53.26	.95	.51	43.52	
B0271	Operate radar man-machine interface (MMI) systems	48.91	1.02	.50	44.03	65
E0450	Write recommendations for awards or decorations	59.78	.84	.50	44.52	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0035	Review aircrew currency requirements	64.13	.78	.50	45.02	
F0458	Conduct continuation training (CT)	66.30	.74	.49	45.51	
B0187	Operate cooling systems	56.52	.86	.49	46.00	
B0256	Operate radar cooling systems	51.09	.94	.48	46.48	70
B0217	Operate test equipment	50.00	.96	.48	46.96	
E0426	Inspect personnel for compliance with military standards	58.70	.81	.48	47.44	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	71.74	.66	.47	47.91	
C0314	Operate life support systems	70.65	.66	.47	48.38	
E0393	Conduct supervisory performance feedback sessions	60.87	.77	.47	48.85	75
B0265	Operate radar Doppler reception systems	48.91	.95	.47	49.31	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	58.70	.78	.46	49.77	
B0274	Operate environmental systems	47.83	.94	.45	50.22	
B0244	Operate built-in test equipment (BITE)	52.17	.86	.45	50.67	
F0478	Personalize lesson plans	55.43	.80	.44	51.11	80
F0456	Brief personnel concerning training programs or matters	54.35	.79	.43	51.54	
B0260	Troubleshoot radar computer components	53.26	.80	.43	51.97	
E0387	Complete records of evaluations	47.83	.88	.42	52.39	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	51.09	.82	.42	52.81	
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	47.83	.87	.41	53.22	85
A0029	Perform preflight life support inspections	51.09	.81	.41	53.63	
F0474	Evaluate training methods or techniques of instructors	46.74	.88	.41	54.05	
B0288	Remove or replace circuit card assemblies	73.91	.56	.41	54.46	
A0037	Review or update isolated personnel report (ISOPREP) cards	67.39	.60	.41	54.87	
B0263	Troubleshoot radar transmission systems	52.17	.78	.41	55.27	90
B0268	Operate radar pulse reception systems	46.74	.87	.41	55.68	
C0331	Perform postflight inspections	51.09	.79	.41	56.08	
C0329	Perform operational checkouts of aircraft mission systems after modifications	68.48	.59	.40	56.49	
C0302	Coordinate sensor settings with appropriate personnel	56.52	.71	.40	56.89	
C0326	Perform in-flight evaluator duties	40.22	.98	.39	57.28	95
D0357	Participate in predeployment mobility briefings	68.48	.57	.39	57.67	
B0040	Operate high-power transmitters	41.30	.94	.39	58.06	
B0257	Troubleshoot radar cooling systems	52.17	.74	.39	58.45	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	44.57	.87	.39	58.84	
B0254	Troubleshoot radar power distribution systems	52.17	.74	.39	59.22	100
DU343	Donair data dignlar gratama	E/1 3E	71	30	EQ 61	

B0147	Repair recording systems	51.09	.75	.38	59.99
C0330	Perform operational tests of program software after	65.22	.59	.38	60.38
	modifications				

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0252	Repair radar systems	48.91	.78	.38	60.76	
F0472	Evaluate effectiveness of training programs, plans, or procedures	45.65	.83	.38	61.14	105
B0215	Troubleshoot IFF systems	46.74	.81	.38	61.52	
E0397	Determine or establish work assignments or priorities	51.09	.74	.38	61.89	
B0239	Troubleshoot sensor systems	46.74	.80	.38	62.27	
B0193	Operate lighting systems	57.61	.64	.37	62.64	
C0321	Perform emergency destruct procedures	75.00	.49	.37	63.01	110
E0428	Interpret policies, directives, or procedures for subordinates	44.57	.83	.37	63.38	
B0214	Operate identification friend or foe (IFF) systems	35.87	1.03	.37	63.75	
B0238	Operate sensor systems	41.30	.89	.37	64.12	
E0411	Establish performance standards for subordinates	48.91	.74	.36	64.48	
F0462	Conduct mission qualification training (MQT)	51.09	.69	.36	64.84	115
F0468	Develop training programs, plans, or procedures	40.22	.88	.35	65.19	
B0266	Troubleshoot radar Doppler reception systems	47.83	.73	.35	65.54	
A0022	Obtain classified materials or documents	59.78	.58	.35	65.89	
C0298	Coordinate corrections of aircraft discrepancies or	50.00	.69	.34	66.23	
	malfunctions with crew members					
B0272	Troubleshoot radar MMI systems	47.83	.71	.34	66.57	120
F0460	Conduct ground training	44.57	.75	.34	66.91	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	77.17	.43	.33	67.24	
B0197	Troubleshoot AC or DC electrical systems	59.78	.55	.33	67.57	
E0405	Develop or establish work schedules	46.74	.70	.33	67.90	
F0470	Develop or procure training materials or aids	43.48	.74	.32	68.22	125
E0385	Assign personnel to work areas or duty positions	45.65	.70	.32	68.54	
G0503	Maintain time compliance technical orders (TCTOs)	11.96	2.68	.32	68.86	
D0349	Don or doff chemical warfare personal protective clothing	71.74	.45	.32	69.18	
B0041	Troubleshoot high-power transmitters	44.57	.71	.32	69.50	
B0269	Troubleshoot radar pulse reception systems	46.74	.68	.32	69.82	130
B0275	Troubleshoot environmental systems	44.57	.71	.32	70.14	
F0461	Conduct initial qualification training (IQT)	38.04	.83	.32	70.45	
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	35.87	.86	.31	70.76	
G0512	Review publications, correspondence, or reports	41.30	.72	.30	71.06	
F0475	Inspect training materials or aids for operation or suitability	36.96	.80	.30	71.35	135
E0392	Conduct supervisory orientations for newly assigned personnel	44.57	.66	.29	71.65	
B0261	Repair radar computer components	45.65	.63	.29	71.93	
C0323	Perform functional check flight (FCF) duties	54.35	.52	.28	72.21	
E0390	Conduct self-inspections or self-assessments	51.09	.55	.28	72.49	
B0216	Repair IFF systems	34.78	.80	.28	72.77	140
B0133	Operate mission audio distribution systems (ADSs) or	33.70	.82	.28	73.05	

B0249	Repair hard drive systems, including RMAs	45.65	.61	.28	73.33
E0404	Develop or establish work methods or procedures	43.48	.63	.28	73.60

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0422	Initiate actions required due to substandard performance of personnel	44.57	.61	.27	73.88	
B0255	Repair radar power distribution systems	41.30	.66	.27	74.15	145
B0285	Configure communications or electronic systems for operations	30.43	.88	.27	74.42	
B0240	Repair sensor systems	38.04	.70	.27	74.69	
F0469	Develop written tests	35.87	.74	.26	74.95	
B0264	Repair radar transmission systems	42.39	.62	.26	75.21	
F0481	Write training reports	30.43	.84	.26	75.47	150
C0301	Coordinate phone patches or intercommunications with appropriate personnel	58.70	.43	.25	75.72	
B0245	Troubleshoot BITE	45.65	.55	.25	75.97	
C0316	Operate or monitor System M	35.87	.70	.25	76.23	
B0267	Repair radar Doppler reception systems	40.22	.63	.25	76.48	
G0496	Maintain administrative files	31.52	.79	.25	76.73	155
E0383	Analyze technical reports	42.39	.59	.25	76.98	
D0345	Conduct mobility processing checklist procedures	48.91	.51	.25	77.23	
B0184	Operate aircraft audio distribution systems (ADSs), such as public address (PA) systems or interphones	27.17	.91	.25	77.47	
B0218	Troubleshoot test equipment	35.87	.69	.25	77.72	
D0360	Perform alert crew changeovers	45.65	.54	.24	77.96	160
D0367	Perform standby alert procedures	55.43	.44	.24	78.21	
G0508	Prepare crew travel vouchers	42.39	.57	.24	78.45	
B0270	Repair radar pulse reception systems	39.13	.62	.24	78.69	
G0500	Maintain operational forms	30.43	.79	.24	78.93	
G0499	Maintain FCIFs, MCIFs, or general information files	29.35	.81	.24	79.17	165
B0258	Repair radar cooling systems	38.04	.63	.24	79.41	
E0445	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	33.70	.69	.23	79.64	
E0409	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	35.87	.64	.23	79.87	

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

1

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Description of Reported Module Factors

				Number	Base	d on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
	111116		MODULE Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0101	TF0005/RMN	1A5X1 Training Emphasis Ratings	14	1.83	1.84	7.21	.00	530
3	F0046	GP0046/PMP	All DAFSC 1A5X1 AD Amn with 1-24 Mos TAFMS	6	12.67	22.72	100.00	.00	530
4	F0047	GP0047/PMP	All DAFSC 1A5X1 AD Amn with 25-48 Mos TAFMS	30	11.70	18.71	93.33	.00	530
5	F0048	GP0048/PMP	All DAFSC 1A5X1 AD Amn with 1-48 Mos TAFMS	36	11.86	18.96	91.67	.00	530
6	F0049	GP0049/PMP	All DAFSC 1A5X1 AD Amn with 49-96 Mos TAFMS	47	17.33	20.98	89.36	.00	530
7	F0050	GP0050/PMP	All DAFSC 1A5X1 AD Amn with 97+ Mos TAFMS	92	25.49	25.95	94.57	.00	530
8	F0103	TF0003/SMN	1A5X1 Task Difficulty Ratings	10	5.00	1.00	7.53	2.10	479

PM0020

2

AFSC 1A5X1 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of TAFMS group members performing each task as well as task difficulty and training emphasis ratings, are presented to the right of each task.

A0018 Review Air Force Technical Order (AFTO) Forms 781

(Airgraft Disgrapancy Inspection and Maintenance

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D									
T Tsk		TNG	1-	25-	1-	49-	97+	TSK	
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF	
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES								
A0001	Annotate mission planning forms	3.93	33	53	50	55	82	2.33	
A0002	Assemble communications kits	.21	0	3	3	2	0	4.31	
A0003	Assemble professional or personal flight gear	5.07	83	57	61	72	87	2.30	
A0004	Conduct premission briefings, including certifications	3.50	67	57	58	60	66	3.89	
A0005	Coordinate air refueling requirements with flight crews	.43	0	3	3	2	7	2.87	
A0006	Coordinate data links with other link players or appropriate link authorization agencies	.00	0	0	0	2	0	4.51	
A0007	Coordinate flight routes with navigators, pilots, or electronic warfare officers (EWOs)	.00	0	0	0	2	5	2.10	
8000A	Coordinate mission requirements, other than software requirements, with appropriate agencies	2.43	0	17	14	17	26	3.94	
A0009	Coordinate mission software requirements with appropriate agencies	3.50	17	30	28	47	67	4.00	
A0010	Create optical disks utilizing mission planning systems	.50	0	0	0	2	1	5.48	
A0011	Determine aircraft status	6.14	100	87	89	85	95	3.11	
A0012	Determine maximum usable frequencies (MUFs) or frequent optimum traffic (FOT) frequencies based on propagation predictions	.57	0	3	3	0	3	6.16	
A0013	Determine mission communications requirements	.00	0	0	0	0	1	4.80	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	7.00	83	67	69	62	78	6.50	
A0015	Develop mission execution checklists	.00	0	3	3	4	20	5.53	
A0016	Establish communications security (COMSEC) requirements	.36	0	3	3	2	2	3.37	
A0017	Identify mission software requirements	5.79	33	50	47	66	78	3.91	

6.14

93 89 87

89

4.04

DOO44

Troubloshoot UE moise systems

D								
T Tsk		TNG	1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	24	48	48	96	Mos	DIF
A0019	Instruct additional personnel, non-primary crew	1.43	0	17	14	23	35	3.84
	members, or passengers on in-flight or ground emergency procedures and equipment							
A0020	Maintain COMSEC subaccounts	.00	0	0	0	2	1	3.75
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	5.36	17	67	58	70	85	3.96
A0022	Obtain classified materials or documents	2.86	50	43	44	38	60	3.70
A0023	Obtain specialized mission equipment, such as audio	3.64	17	43	39	49	72	3.48
110025	tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	3.01	-7	15	33		, -	3.13
A0024	Obtain and secure COMSEC material	.93	0	7	6	9	12	3.76
A0025	Participate in general or specialized mission briefings	3.29	67	83	81	89	88	3.20
A0026	Participate in premission briefings, other than conducting	3.50	67	67	67	77	90	2.80
A0027	Participate in special operations planning exercises (SOPEs)	.00	0	3	3	2	2	3.84
A0028	Perform preflight inspections, other than life support inspections	6.79	83	93	92	87	93	4.44
A0029	Perform preflight life support inspections	4.07	17	37	33	43	51	3.86
A0030	Perform premission requirements, such as reviewing	5.21	100	83	86	89	93	3.28
	flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders							
A0031	Perform initialization of mission systems	6.79	83	87	86	87	87	5.15
A0032	Prepare combat mission egress charts	.00	0	0	0	2	2	6.83
A0033	Prepare combat mission folders (CMFs)	.00	0	0	0	2	1	6.83
A0034	Request supplemental parts kits, such as spare radios	.50	0	0	0	2	5	4.26
	or inertial navigation systems (INSs)							
A0035	Review aircrew currency requirements	4.71	50	57	56	51	64	4.43
A0036	Review emergency procedures	7.21	67	70	69	77	85	4.05
A0037	Review or update isolated personnel report (ISOPREP) cards	2.36	67	73	72	77	67	3.45
A0038	Secure mission equipment on aircraft during preflight	4.57	83	77	78	72	87	3.12
A0039	Secure personal equipment on aircraft during preflight	4.86	83	80	81	77	92	2.53
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS							
B0040	Operate high-power transmitters	4.36	17	37	33	47	41	5.11
B0041	Troubleshoot high-power transmitters	4.50	33	37	36	51		6.28
B0042	Repair high-power transmitters	3.50	0	20	17	26	28	6.78
B0043	Operate high-frequency (HF) voice systems	.71	0	0	- 0	2	4	5.48
		•	_		•	_		

B0045	Repair HF voice systems	.00	0	0	0	2	0	6.16
B0046	Operate automatic link establishment (ALE) systems	.00	0	0	0	2	1	6.16

D								
T Tsk		TNG	1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF
B0047	Troubleshoot ALE systems	.00	0	0	0	2	0	6.83
B0048	Repair ALE systems	.00	0	0	0	2	1	6.16
B0049	Operate ultra high-frequency (UHF) satellite communications (SATCOM) voice systems	.50	0	0	0	2	4	5.42
B0050	Troubleshoot UHF SATCOM voice systems	.57	0	0	0	2	2	6.77
B0051	Repair UHF SATCOM voice systems	.14	0	0	0	2	2	6.16
B0052	Operate UHF frequency division multiplexer (FDM)	.00	0	0	0	2	0	6.16
	systems							
B0053	Troubleshoot UHF FDM systems	.00	0	0	0	2	0	6.16
B0054	Repair UHF FDM systems	.00	0	0	0	2	1	6.16
в0055	Operate international maritime satellite (INMARSAT) systems	.00	0	0	0	2	0	5.48
B0056	Troubleshoot INMARSAT systems	.00	0	0	0	2	0	6.83
B0057	Repair INMARSAT systems	.00	0	0	0	2	1	6.83
B0058	Operate satellite aeronautic recovery systems (SARSs)	.00	0	0	0	2	0	5.48
B0059	Troubleshoot SARSs	.00	0	0	0	2	0	6.83
B0060	Repair SARSs	.00	0	0	0	2	1	6.83
B0061	Operate locator acquisition recovery systems (LARSs)	.00	0	0	0	2	0	****
B0062	Troubleshoot LARSs	.00	0	0	0	2	0	****
B0063	Repair LARSs	.00	0	0	0	2	0	****
B0064	Operate terrestrial aeronautical radio/telephone	.00	0	0	0	2	0	****
	systems (TARSs)							
B0065	Troubleshoot TARSs	.00	0	0	0	2	0	****
B0066	Repair TARSs	.00	0	0	0	2	1	****
B0067	Operate demand assigned multiple access (DAMA) systems	.36	0	0	0	2	1	****
B0068	Troubleshoot DAMA systems	.43	0	0	0	2	1	****
B0069	Repair DAMA systems	.00	0	0	0	2	1	****
B0070	Operate UHF amplitude modulation (AM) voice systems	.00	0	0	0	2	1	****
B0071	Troubleshoot UHF AM voice systems	.00	0	0	0	2	1	****
B0072	Repair UHF AM voice systems	.00	0	0	0	2	0	****
B0073	Operate commercial-band UHF/very high-frequency (VHF) transmitters	.36	0	0	0	2	2	4.80
B0074	Troubleshoot commercial-band UHF/VHF transmitters	.00	0	0	0	2	0	6.16
B0075	Repair commercial-band UHF/VHF transmitters	.00	0	0	0	2	0	6.16
B0076	Operate commercial UHF/VHF video systems	.00	0	0	0	2	1	4.80
B0077	Troubleshoot commercial UHF/VHF video systems	.00	0	0	0	2	0	5.48
B0078	Repair commercial UHF/VHF video systems	.00	0	0	0	0	0	5.48
B0079	Operate VHF AM systems	.00	0	0	0	2	1	****
B0080	Troubleshoot VHF AM systems	.00	0	0	0	2	1	****
B0081	Repair VHF AM systems	.00	0	0	0	0	0	****
B0082	Operate VHF frequency modulation (FM) systems	.00	0	0	0	2	3	4.13
B0083	Troubleshoot VHF FM systems	.00	0	0	0	2	0	4.13
B0084	Repair VHF FM systems	.00	0	0	0	2	0	4.80
B0085	Operate VHF digital encryption standards (DESs)	.00	0	0	0	2	1	****
B0086	Troubleshoot VHF DESs	.00	0	0	0	2	0	****
B0087	Repair VHF DESs	.00	0	0	0	0	0	****
DUUGO	Onorsto VUE singlo-shannol snound-to-sir radio sustams	36	٥	^	^	^	1	****

	(SINCGARSs)
B0089	Troubleshoot VHF SINCGARSs
BOOGO	Popair VUE CINCCARCE

.43	0	0	0	2	2	****
0.0	^	•	•	_	-	

D								
T Tsk		TNG	1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF
B0091	Operate Have Quick systems	.00	0	0	0	2	1	6.16
B0092	Troubleshoot Have Quick systems	.00	0	0	0	2	0	6.83
B0093	Repair Have Quick systems	.00	0	0	0	2	0	6.16
B0094	Operate LF/VLF power amplifier-couplers (PA-Cs)	.00	0	0	0	2	0	****
B0095	Troubleshoot LF/VLF PA-Cs	.00	0	0	0	2	0	****
B0096	Repair LF/VLF PA-Cs	.00	0	0	0	2	0	****
B0097	Operate trailing wire antennas (TWAs)	.00	0	0	0	2	0	****
B0098	Troubleshoot TWAs	.00	0	0	0	2	2	****
B0099	Repair TWAs	.00	0	0	0	2	0	****
B0100	Operate HF data systems	.00	0	0	0	2	2	6.16
B0101	Troubleshoot HF data systems	.00	0	0	0	2	1	6.83
B0102	Repair HF data systems	.00	0	0	0	2	0	6.16
B0103	Operate UHF SATCOM data systems	.36	0	0	0	0	3	4.74
B0104	Troubleshoot UHF SATCOM data systems	.43	0	0	0	4	3	5.42
B0105	Repair UHF SATCOM data systems	.43	0	0	0	2	1	6.43
B0106	Operate facsimile (fax) systems	.00	0	0	0	2	7	3.35
B0107	Troubleshoot fax systems	.00	0	0	0	2	0	6.16
B0108	Repair fax systems	.00	0	0	0	2	0	7.51
B0109	Operate military strategic, tactical and relay	.00	0	0	0	2	0	****
20107	(MILSTAR) terminals	.00	Ū	Ū	Ū	_	Ū	
B0110	Troubleshoot MILSTAR terminals	.00	0	0	0	2	0	****
B0111	Repair MILSTAR terminals	.07	0	0	0	2	0	****
B0112	Operate message processing systems (MPSs)	.00	0	0	0	2	0	****
B0112	Troubleshoot MPSs	.00	0	0	0	2	0	****
B0113	Repair MPSs	.00	0	0	0	2	0	****
B0114 B0115	Operate digital data links (DDLs)		0	0	0	2	3	****
B0115 B0116	Troubleshoot DDLs	.00 .36	0	0	0	2	3 7	5.35
B0110 B0117			0	0	0	2	2	6.70
B0117 B0118	Repair DDLs	.00 .36	0	0	0	2	3	6.16
	Operate tactical digital information links (TADILs)		-			4		5.75
B0119	Troubleshoot TADILs	1.14	0	3	3	_	8	
B0120	Repair TADILs	.43	0	0	0	2	1	6.09 ****
B0121	Operate surveillance control data links (SCDLs)	.00	0	0	0	2	0	
B0122	Troubleshoot SCDLs	.79	0	0	0	4	5	5.35
B0123	Repair SCDLs	.00	0	0	0	2	1	6.70
B0124	Operate joint tactical information distribution	.36	0	0	0	2	2	5.48
	systems (JTIDSs)			_	_			
B0125	Troubleshoot JTIDSs	1.14	0	7	6	11	13	6.09
B0126	Repair JTIDSs	.00	0	0	0	4	0	6.77
B0127	Operate digital data distribution systems, such as	2.79	0	10	8	13	23	4.75
	local area networks (LANs) or buses							
B0128	Troubleshoot digital data distribution systems, such	2.86	0	7	6	17	25	5.69
	as LANs or buses							
B0129	Repair digital data distribution systems, such as LANs	2.36	0	7	6	11	21	5.50
	or buses							
B0130	Operate data switches or hubs	2.29	0	7	6	9	17	4.59
B0131	Troubleshoot data switches or hubs	2.29	0	7	6	9	17	5.11
D0122	Donair data awitahoa or huba	1 71	Λ	1 0	٥	_	1 5	1 00

B0133	Operate mission audio distribution systems (ADSs) or	1.21	33	17	19	6	34	3.27
	communications distribution groups (CDGs)							
B0134	Troubleshoot mission ADSs or CDGs	.79	0	0	0	2	1	4.80

6

D								
T Tsk		TNG	1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF
в0135	Repair mission ADSs or CDGs	.00	0	0	0	2	0	3.45
в0136	Operate collection receiver systems	1.29	0	7	6	13	11	4.51
B0137	Troubleshoot collection receiver systems	2.07	0	7	6	11	13	5.48
B0138	Repair collection receiver systems	1.50	0	7	6	11	9	6.44
B0139	Operate fiber optics systems	1.79	0	0	0	6	16	3.71
B0140	Troubleshoot fiber optics systems	2.21	0	0	0	6	15	5.43
B0141	Repair fiber optics systems	1.71	0	0	0	2	10	7.16
B0142	Operate computer systems	4.71	83	27	36	38	67	4.85
B0143	Troubleshoot computer systems	5.00	83	33	42	45	73	5.70
B0144	Repair computer systems	3.86	83	30	39	49	65	5.87
B0145	Operate recording systems	3.43	50	47	47	53	70	4.10
B0146	Troubleshoot recording systems	3.79	50	43	44	49	64	4.90
B0147	Repair recording systems	2.93	50	23	28	34	51	5.27
B0148	Operate signal analysis equipment	1.93	17	7	8	13	20	4.44
B0149	Troubleshoot signal analysis equipment	1.64	0	7	6	11	16	5.75
B0150	Repair signal analysis equipment	.79	0	0	0	11	11	6.77
B0151	Operate direction finding (DF) equipment	.00	0	0	0	2	0	3.45
B0152	Troubleshoot DF equipment	.00	0	0	0	2	1	4.80
B0153	Repair DF equipment	.00	0	0	0	2	1	4.80
B0154	Operate data encryption devices	.79	0	7	6	4	2	4.80
B0155	Troubleshoot data encryption devices	.79	0	0	0	4	0	4.80
B0156	Repair data encryption devices	.71	0	0	0	2	0	4.80
B0157	Operate jamming systems	.43	0	0	0	4	2	4.80
B0158	Troubleshoot jamming systems	.43	0	0	0	4	0	5.48
B0159	Repair jamming systems	.00	0	0	0	2	1	6.16
B0160	Operate narrowband secure voice (NBSV) cryptographic	.00	0	3	3	2	0	4.80
	systems							
B0161	Troubleshoot NBSV cryptographic systems	.00	0	0	0	2	0	4.80
B0162	Repair NBSV cryptographic systems	.00	0	0	0	2	1	4.80
B0163	Operate wideband secure voice (WBSV) cryptographic	.00	0	0	0	2	0	4.80
	systems							
B0164	Troubleshoot WBSV cryptographic systems	.00	0	0	0	2	0	4.80
B0165	Repair WBSV cryptographic systems	.00	0	0	0	2	1	4.80
B0166	Operate patch panels	1.93	0	0	0	6	18	3.86
B0167	Troubleshoot patch panels	2.00	0	0	0	6	11	3.71
B0168	Repair patch panels	1.64	0	0	0	4	7	5.43
B0169	Operate radio frequency (RF) distribution systems	1.50	0	7	6	6	5	4.00
B0170	Troubleshoot RF distribution systems	1.79	0	7	6	6	5	****
B0171	Repair RF distribution systems	1.21	0	7	6	4	2	****
B0172	Operate secure telephone units (STUs)	.36	0	0	0	2	3	4.00
B0173	Troubleshoot STUs	.36	0	0	0	2	1	5.75
B0174	Repair STUs	.36	0	0	0	2	0	6.83
B0175	Operate automatic direction finding (ADF) equipment	.00	0	0	0	2	1	4.80
B0176	Troubleshoot ADF equipment	.00	0	0	0	2	0	4.80
B0177	Repair ADF equipment	.00	0	0	0	2	0	4.80
B0178	Operate carry-on communications or electronics	.71	0	3	3	4	11	4.14
	aguinment							

PM0020

.71 0 3 3 0 8 4.84

D								
T Tsk		TNG	1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF
B0180	Repair carry-on communications or electronics equipment	.71	0	0	0	0	4	5.82
B0181	Operate relay switching systems	.86	17	3	6	2	7	3.86
B0182	Troubleshoot relay switching systems	.93	17	3	6	4	7	4.53
B0183	Repair relay switching systems	.43	0	0	0	0	4	6.74
B0184	Operate aircraft audio distribution systems (ADSs),	1.21	17	23	22	11	27	3.22
	such as public address (PA) systems or interphones							
B0185	Troubleshoot aircraft ADSs, such as PA systems or interphones	.43	0	0	0	0	2	4.80
в0186	Repair aircraft ADSs, such as PA systems or interphones	.00	0	0	0	0	1	5.48
B0187	Operate cooling systems	4.71	33	23	25	34	57	4.68
B0188	Troubleshoot cooling systems	6.43	33	37	36	53	77	5.09
B0189	Repair cooling systems	4.64	33	13	17	21	36	5.50
B0190	Operate cryptographic loading devices	.71	0	10	8	9	9	2.78
B0191	Troubleshoot cryptographic loading devices	.36	0	0	0	0	1	3.45
B0191	Repair cryptographic loading devices	.14	0	0	0	0	0	4.13
B0192	Operate lighting systems	3.93	33	13	17	36	58	3.25
B0194	Troubleshoot lighting systems	2.36	17	13	14	11	28	4.58
B0195	Repair lighting systems	2.00	17	13	14	9	21	4.75
B0196	Operate alternating current (AC) or direct current	3.71	17	27	25	28	51	4.83
DOIJO	(DC) electrical systems	3.71	-,	2,	23	20	31	1.03
B0197	Troubleshoot AC or DC electrical systems	4.14	17	23	22	28	60	5.33
B0198	Repair AC or DC electrical systems	2.71	17	13	14	11	28	6.01
B0199	Operate audio switching systems	.00	17	0	3	0	3	3.34
B0200	Troubleshoot audio switching systems	.00	0	0	0	0	3	****
B0201	Repair audio switching systems	.00	0	0	0	0	2	****
B0202	Operate tactical air navigation (TACAN) systems	.00	0	0	0	0	0	****
B0203	Troubleshoot TACAN systems	.00	0	0	0	2	0	****
B0204	Repair TACAN systems	.00	0	0	0	0	0	****
B0205	Operate flight director/autopilot systems	.00	0	0	0	0	0	****
B0206	Troubleshoot flight director/autopilot systems	.00	0	0	0	0	0	****
B0207	Repair flight director/autopilot systems	.00	0	0	0	0	0	****
B0208	Operate flight management systems (FMSs), such as FMS	1.07	0	0	0	0	7	4.72
	800			_	_	_	_	
B0209	Troubleshoot FMSs, such as FMS 800	.86	0	0	0	0	5	5.39
B0210	Repair FMSs, such as FMS 800	.43	0	0	0	0	2	7.16
B0211	Operate passenger information systems	.00	0	0	0	0	2	4.80
B0212	Troubleshoot passenger information systems	.00	0	0	0	2	0	4.80
B0213	Repair passenger information systems	.00	0	0	0	0	0	4.80
B0214	Operate identification friend or foe (IFF) systems	4.93	33	40	39	38	36	4.13
B0215	Troubleshoot IFF systems	5.43	83	60	64	55	47	5.51
B0216	Repair IFF systems	4.57	33	40	39	43	35	5.98
B0217	Operate test equipment	4.43	67	53	56	51	50	4.78
B0218	Troubleshoot test equipment	3.07	67	50	53	36	36	5.41
B0219	Repair test equipment	2.07	17	20	19	21	20	6.40
DUSSU	Operate gruptographic gratema	0.0	Λ	3	3	6	2	1 10

B0221	Troubleshoot cryptographic systems	.00	0	3	3	2	1	5.75
B0222	Repair cryptographic systems	.00	0	3	3	2	1	6.16
B0223	Operate tactical information broadcast systems (TIBSs)	.71	0	0	0	2	1	4.00

D								
T Tsk		TNG	1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF
B0224	Troubleshoot TIBSs	.79	0	0	0	2	2	5.35
B0225	Repair TIBSs	.36	0	0	0	0	1	****
B0226	Operate alternate mission equipment	2.00	17	17	17	21	26	5.65
B0227	Troubleshoot alternate mission equipment	2.14	17	17	17	21	25	5.72
B0228	Repair alternate mission equipment	1.64	17	13	14	9	18	5.69
B0229	Operate video systems	.71	0	3	3	2	12	4.06
B0230	Troubleshoot video systems	.79	0	7	6	2	12	5.36
B0231	Repair video systems	.36	0	0	0	4	9	5.92
B0232	Operate intermediate frequency (IF) switching systems	1.57	0	3	3	2	9	4.74
B0233	Troubleshoot IF switching systems	1.71	0	3	3	2	8	5.12
B0234	Repair IF switching systems	1.21	0	3	3	2	5	5.98
B0235	Operate high frequency directional finding subsystems (HDSs)	.00	17	7	8	11	1	4.00
в0236	Troubleshoot HDSs	2.07	33	17	19	19	11	5.35
в0237	Repair HDSs	1.93	33	7	11	15	7	****
в0238	Operate sensor systems	3.36	50	37	39	34	41	4.87
в0239	Troubleshoot sensor systems	4.00	33	43	42	38	47	6.16
B0240	Repair sensor systems	3.50	50	27	31	30	38	6.77
B0241	Operate data display systems	4.29	83	30	39	38	61	4.78
B0242	Troubleshoot data display systems	4.64	83	30	39	38	61	5.43
B0243	Repair data display systems	3.71	83	20	31	36	54	6.01
B0244	Operate built-in test equipment (BITE)	4.14	50	27	31	30	52	4.43
B0245	Troubleshoot BITE	3.07	50	20	25	19	46	5.19
B0246	Repair BITE	1.93	50	13	19	11	24	5.94
B0247	Operate hard drive systems, including records	5.86	100	57	64	77	76	3.97
	management applications (RMAs)							
B0248	Troubleshoot hard drive systems, including RMAs	6.07	83	43	50	62	73	4.78
в0249	Repair hard drive systems, including RMAs	3.43	50	17	22	32	46	5.55
в0250	Operate radar systems	5.29	33	40	39	51	54	5.24
B0251	Troubleshoot radar systems	5.36	33	53	50	57	58	6.38
B0252	Repair radar systems	4.79	33	33	33	47	49	6.88
B0253	Operate radar power distribution systems	4.71	33	40	39	51	53	4.78
B0254	Troubleshoot radar power distribution systems	5.07	33	37	36	51	52	5.44
в0255	Repair radar power distribution systems	4.57	33	27	28	32	41	5.79
в0256	Operate radar cooling systems	4.93	33	40	39	51	51	4.45
B0257	Troubleshoot radar cooling systems	5.14	33	40	39	51	52	5.29
в0258	Repair radar cooling systems	4.57	33	23	25	34	38	6.05
в0259	Operate radar computer components	4.43	33	33	33	47	53	4.31
в0260	Troubleshoot radar computer components	4.64	33	33	33	47	53	5.55
B0261	Repair radar computer components	4.00	33	17	19	40	46	6.28
B0262	Operate radar transmission systems	4.57	33	37	36	51	53	4.31
B0263	Troubleshoot radar transmission systems	5.21	33	43	42	51	52	5.55
B0264	Repair radar transmission systems	4.64	33	20	22	40	42	6.28
B0265	Operate radar Doppler reception systems	5.00	33	40	39	47	49	4.42
B0266	Troubleshoot radar Doppler reception systems	5.29	33	43	42	47	48	5.73
B0267	Repair radar Doppler reception systems	4.71	33	23	25	38	40	6.28
BU368	Operate radar pulse resention systems	E 00	17	27	33	1 Q	17	1 E 2

в0269	Troubleshoot radar pulse reception systems	5.29	17	40	36	49	47	5.73
B0270	Repair radar pulse reception systems	4.71	17	20	19	38	39	6.28
B0271	Operate radar man-machine interface (MMI) systems	5.14	33	33	33	34	49	4.42

C0300 Coordinate maintenance of mission systems equipment

Coordinate quatoma atatua with arow members

Coordinate sensor settings with appropriate personnel

malfunctions with appropriate personnel C0301 Coordinate phone patches or intercommunications with

appropriate personnel

C0302

GU 3 U 3

D .			_		_			
T Tsk		TNG	1-	25-		49-	97+	TSK
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF
B0272	Troubleshoot radar MMI systems	5.14	33	27	28	28	48	5.26
B0273	Repair radar MMI systems	4.43	33	13	17	26	39	5.94
B0274	Operate environmental systems	4.93	0	30	25	30	48	4.51
B0275	Troubleshoot environmental systems	5.14	0	30	25	26	45	4.89
B0276	Repair environmental systems	3.93	0	10	8	17	33	5.58
B0277	Operate moisture control systems (MCSs)	2.43	17	13	14	11	25	2.57
B0278	Troubleshoot MCSs	2.57	17	10	11	11	26	4.36
B0279	Repair MCSs	2.00	0	3	3	9	14	5.43
B0280	Operate oxygen systems	5.43	67	40	44	53	75	3.28
B0281	Troubleshoot oxygen systems	3.36	17	13	14	17	24	4.67
B0282	Operate software	5.07	67	40	44	51	82	4.45
B0283	Troubleshoot software	4.43	33	40	39	49	74	5.68
B0284	Repair software	2.29	17	7	8	21	24	7.27
B0285	Configure communications or electronic systems for	2.36	0	10	8	15	30	4.42
	operations							
B0286	Configure quick reaction capable (QRC) equipment	.36	0	0	0	2	0	4.00
B0287	Remove or reinstall aircraft access plates, panels, or flooring	2.00	0	13	11	21	33	4.23
B0288	Remove or replace circuit card assemblies	5.43	50	53	53	60	74	4.60
в0289	Remove or replace inverters	4.71	50	30	33	32	35	4.48
B0290	Remove or replace SF-6 bottles	4.14	33	33	33	34	32	3.54
B0291		.00	0	0	0	0	2	4.80
	information, air traffic control (ATC) reports, or weather reports							
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES							
C0292	Alter software program parameters using patches or by manually manipulating code	3.71	33	20	22	36	45	5.23
C0293	Analyze equipment for optimum mission configurations	5.86	50	47	47	60	71	5.14
C0294	Assist in aircraft servicing	2.36	17	10	11	13	39	4.86
C0295	Clean exterior of aircraft	.29	0	0	0	2	9	3.68
0296	Clean interior of aircraft	.50	0	17	14	15	37	3.18
C0297	Coordinate communications traffic flow with	.21	0	0	0	0	0	4.03
	distinguished visitors or contacts							
C0298	Coordinate corrections of aircraft discrepancies or	4.36	17	30	28	28	50	4.65
C0299	malfunctions with crew members Coordinate manual performance investigations with	4.07	17	13	14	28	33	4.52
	appropriate personnel							

4.71

5.00

3.43

2 71

67

67

17

50

43

30

53

47

28

57

38

38

E E

67

59

57

4.55

4.41

4.56

PM0020

C0304	Decode or encode messages manually	.79	0	7	6	6	15	5.09
C0305	Deploy survival gear, such as MA-1 kits	3.79	0	7	6	17	41	3.77

D								
T Tsk		TNG	1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF
C0306	Implement interference countermeasures	2.86	0	7	6	9	12	5.36
C0307	Initiate software deficiency reports (SDRs)	3.07	33	13	17	26	50	4.84
C0308	Launch or recover aircraft	.29	0	0	0	4	4	6.43
C0309	Maintain logs, such as in-flight or maintenance	6.00	83	53	58	81	87	4.43
C0310	Monitor passengers	2.00	33	23	25	38	36	3.55
C0311	Monitor and deploy aircraft defensive systems	1.07	0	0	0	2	5	****
C0312	Monitor or maintain basic aircraft systems, such as hydraulic, pneumatic, or flight control systems	.36	17	0	3	0	1	6.83
C0313	Operate emergency equipment	5.71	67	57	58	79	88	4.37
C0314	Operate life support systems	5.00	67	33	39	53	71	4.52
C0315	Operate or monitor crew member terminals (CMTs)	1.07	0	3	3	6	20	4.64
C0316	Operate or monitor System M	4.00	50	37	39	40	36	4.53
C0317	Participate in postmission debriefings	3.50	50	57	56	62	73	3.12
C0318	Perform airborne mission commander/on-scene commander (AMC/OSC) duties	.00	0	0	0	0	2	6.83
C0319	Perform authentication procedures	.36	0	0	0	2	2	5.48
C0320	Perform crew coordination activities	4.07	33	50	47	64	73	3.96
C0321	Perform emergency destruct procedures	4.71	67	60	61	66	75	3.96
C0322	Perform flight tests for new flight procedures	2.64	17	10	11	21	40	6.22
C0323	Perform functional check flight (FCF) duties	2.71	0	27	22	49	54	5.17
C0324	Perform ground controller activities	.00	0	0	0	0	1	6.83
C0325	Perform in-flight checklist procedures	6.36	83	70	72	81	89	4.32
C0326	Perform in-flight evaluator duties	3.36	0	0	0	6	40	5.39
C0327	Perform in-flight instructor duties	4.00	0	3	3	51	73	5.72
C0328	Perform operational checkouts of aircraft mission systems after maintenance	5.21	33	57	53	74	86	5.14
C0329	Perform operational checkouts of aircraft mission systems after modifications	4.43	17	40	36	57	68	5.57
C0330	Perform operational tests of program software after modifications	4.50	17	30	28	53	65	5.47
C0331	Perform postflight inspections	3.21	17	13	14	30	51	3.94
C0332	Perform supplemental inspections, such as acceptance, calendar, or time replacement item	.36	0	3	3	6	16	6.06
C0333	Perform thruflight inspections	.50	33	17	19	19	20	4.61
C0334	Pick up or turn in aircraft life support equipment	2.14	17	20	19	30	38	3.66
C0335	Position and connect aerospace ground equipment (AGE)	1.07	0	0	0	2	7	4.62
C0336	Position or remove aircraft chocks or ground safety pins	.29	0	0	0	2	5	5.48
C0337	Practice or perform emergency procedures	7.07	50	53	53	68	87	4.46
C0338	Prepare or maintain spectrum interference reports (SIRs)	1.00	0	7	6	2	12	4.40
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	3.07	67	30	36	40	51	4.29
C0340	Set up cantonment areas	.00	0	0	0	2	1	6.16
C0341	Static ground aircraft	1.21	17	7	8	6	14	4.07
C0342	Supervise cargo loading	1.36	0	7	6	13	25	5.42
QU 3 4 3	Heiliga dans sutamated maintananda duatem (CAMC)	1 70	E٥	33	26	1 =	36	E 20

T Tsk TING 1- 25- 1- 49- 97+ TSK Y Nbr Task Title EMP 24 48 48 96 MOS DIF
Y Nbr Task Title EMP 24 48 48 96 MOS DIE
D PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES
344 Assemble or disassemble mockups or test stations for .00 0 0 2 1 5.35
mission deployments
0345 Conduct mobility processing checklist procedures 2.71 17 33 31 40 49 4.55
0346 Determine load lists or placards for mobility pallets .00 17 0 3 2 7 5.75
0347 Determine personnel or equipment requirements for .50 0 10 8 19 32 5.31 mission deployments
0348 Determine weight of mobility containers or pallets .00 0 0 2 5 5.08
0349 Don or doff chemical warfare personal protective 4.71 67 37 42 45 72 4.60 clothing
0350 Establish equipment security at mission locations 1.43 17 7 8 11 18 5.39
0351 Fire weapons, such as 9mm handguns or M-16 rifles 4.71 67 47 50 62 77 3.66
0352 Inspect mobility containers or pallets .00 0 0 2 7 5.08
0353 Maintain mobility kits .71 0 13 11 15 17 5.08
0354 Operate portable radios 2.07 0 13 11 15 29 4.18
0355 Operate tent heaters or air conditioners 1.21 0 3 3 2 14 3.81
0356 Operate water purification units .57 17 10 11 6 20 4.13
0357 Participate in predeployment mobility briefings 2.93 50 30 33 57 68 3.35
358 Perform aircraft cocking or uncocking procedures 6.00 67 60 61 74 88 4.34
359 Perform alert aircraft changeovers 2.93 33 13 17 21 37 4.01
360 Perform alert crew changeovers 3.00 33 20 22 32 46 4.01
0361 Perform cargo courier duties .86 0 0 0 2 8 3.85
362 Perform chemical warfare agent decontamination 2.86 17 23 22 34 45 5.42 procedures
0363 Perform classified courier duties 1.29 0 7 6 6 20 4.18
364 Perform cover and concealment techniques for work .00 0 0 4 3 4.48 party security
0365 Perform disease or pestilence countermeasures .57 0 0 0 4 11 4.12
366 Perform first-aid lifesaving techniques 4.50 33 13 17 36 60 5.37
367 Perform standby alert procedures 2.64 50 27 31 49 55 3.59
368 Practice alert force or alert reaction exercises 1.21 33 17 19 38 28 3.36
369 Practice demolition or destruction techniques 1.14 0 10 8 19 20 3.44
370 Practice distant recognition codes .00 0 7 6 9 4 3.89
371 Practice duress code procedures 1.21 33 17 19 26 34 3.58
372 Practice self-protection from extreme weather 1.29 17 17 17 15 27 3.16
0373 Prepare evasive plans of action (EPAs) .07 0 7 6 4 11 4.42
0374 Prepare itemized listings for mobility containers .00 0 0 0 5 4.22
0375 Prepare mobility containers or pallets for air .00 0 0 2 5 4.74 shipment
0376 Prepare mobility kits .64 0 10 8 2 5 4.74
0377 Prepare personal clothing or equipment for deployment 4.36 33 50 47 51 80 3.13
00378 Prepare required shipping or reshipment documents or .00 0 0 0 6 7 4.39 forms for mobility equipment
DO270 Bosonfigure singraft for specific mission requirements 2 02 EO 20 25 22 20 4 41

D0380	Set up mobile telephone/radio equipment	.00	0	0	0	2	1	4.80
D0381	Store equipment at mission locations	1.79	0	7	6	15	29	3.58

12 Page

D									
T Tsk		TNG	1-	25-	1-	49-	97+	TSK	
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF	
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES								
E0382	Adjust daily schedules to meet operational commitments	3.29	33	23	25	30	71	4.34	
E0383	Analyze technical reports	2.21	0	3	3	9	42	5.74	
E0384	Annotate time and attendance sheets for civilian employees	.00	0	0	0	2	2	2.10	
E0385	Assign personnel to work areas or duty positions	1.93	0	0	0	9	46	5.07	
E0386	Assign sponsors for newly assigned personnel	1.79	0	0	0	2	24	3.73	
E0387	Complete records of evaluations	3.07	0	0	0	13	48	5.29	
E0388	Conduct general meetings, such as staff meetings,	2.14	0	7	6	15	59	5.02	
	briefings, conferences, or workshops								
E0389	Conduct safety inspections of equipment or facilities	2.21	0	13	11	11	28	4.76	
E0390	Conduct self-inspections or self-assessments	2.50	0	0	0	15	51	4.89	
E0391	Conduct staff assistance visits, inspections, or	1.50	0	0	0	9	21	4.84	
	audits								
E0392	Conduct supervisory orientations for newly assigned personnel	2.64	0	0	0	17	45	4.28	
E0393	Conduct supervisory performance feedback sessions	3.00	0	0	0	26	61	4.79	
E0394	Conduct traffic analyses	.00	0	0	0	0	1	****	
E0395	Counsel subordinates concerning personal matters	2.79	0	0	0	36	67	5.85	
E0396	Determine or establish logistics requirements, such as	.79	0	0	0	4	28	6.03	
	personnel, equipment, tools, parts, supplies, or workspace, other than for mission deployments								
E0397	Determine or establish work assignments or priorities	1.71	0	3	3	17	51	5.07	
E0398	Determine or evaluate causes of mission operational discrepancies	2.36	0	7	6	13	34	5.68	
E0399	Develop cost-reduction programs	.43	0	0	0	0	10	6.66	
E0400	Develop organizational or functional charts	.79	0	3	3	4	23	5.11	
E0401	Develop resource protection programs	.43	0	0	0	2	3	5.54	
E0402	Develop self-inspection or self-assessment program checklists	2.14	0	0	0	6	30	5.64	
E0403	Develop inputs to mobility, contingency, disaster	1.14	0	0	0	4	20	5.27	
	preparedness, or unit emergency or alert plans		-	_		_			
E0404	Develop or establish work methods or procedures	2.00	0	10	8	13	43	5.46	
E0405	Develop or establish work schedules	2.00	0	7	6	19	47	4.88	
E0406	Draft budget requirements	.43	0	0	0	2	10	6.30	
E0407	Draft host-tenant or interservice agreements	.36	0	0	0	2	2	6.56	
E0408	Draft supplements or changes to directives, such as	1.64	0	0	0	4	34	6.05	
	policy directives, instructions, or manuals								
E0409	Establish organizational policies, such as operating	1.93	0	0	0	6	36	6.77	
	instructions (OIs) or standard operating procedures (SOPs)								
E0410	Establish procedures for alternate routing of traffic	.00	0	0	0	0	1	6.63	
E0411	Establish performance standards for subordinates	3.36	0	3	3	17	49	5.01	
E0/110	Establish prosedures for assountability of equipment	1 26	0	^	0	າ	16	1 03	

.36 0 0 0 2 1 5.74

D								
T Tsk		TNG	1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF
E0414	Evaluate inspection report findings or inspection procedures	1.00	0	0	0	2	8	5.92
E0415	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	1.57	0	3	3	2	18	5.25
E0416	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	.71	0	0	0	2	12	5.07
E0417	Evaluate personnel for compliance with performance standards	2.64	0	0	0	23	51	5.64
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	3.07	0	0	0	19	48	5.95
E0419	Evaluate systems designs	1.29	0	0	0	4	11	7.53
E0420	Evaluate technical order (TO) improvement reports	1.43	0	3	3	6	25	5.71
E0421	Implement safety or security programs	2.50	0	0	0	11	21	4.95
E0422	Initiate actions required due to substandard performance of personnel	2.50	0	0	0	23	45	5.07
E0423	Initiate personnel action requests	1.57	0	0	0	2	21	4.64
E0424	Inspect communications stations	.00	0	0	0	2	2	6.16
E0425	Inspect facilities	.71	0	0	0	4	22	4.81
E0426	Inspect personnel for compliance with military standards	2.71	0	0	0	21	59	4.29
E0427	Inspect support equipment or special tools, other than life support equipment	1.14	0	7	6	6	14	4.30
E0428	Interpret policies, directives, or procedures for subordinates	2.57	0	0	0	17	45	5.15
E0429	Investigate accidents or incidents	1.14	0	0	0	2	11	5.90
E0430	Maintain aircrew currency requirements	6.00	50	47	47	64	83	5.29
E0431	Maintain equipment accounts	.93	0	3	3	6	10	4.91
E0432	Maintain frequency optimization tables	.00	0	0	0	2	1	****
E0433	Manage or coordinate upgrades to communications systems equipment with appropriate agencies	.00	0	0	0	2	4	6.16
E0434	Participate in electromagnetic interference/electromagnetic compatibility (EMI/EMC) certifications	.36	0	0	0	0	11	5.64
E0435	Participate in transient electromagnetic pulse standard (TEMPEST) certifications	.36	0	0	0	2	8	6.05
E0436	Perform enlisted aircrew coordinator (EAC) duties	1.14	0	0	0	2	7	5.94
E0437	Plan communications support for mission exercises	.00	0	0	0	2	1	5.48
E0438	Plan communications support for special missions	.00	0	0	0	2	2	5.48
E0439	Plan layouts of facilities	.43	0	0	0	2	7	5.42
E0440	Prepare mission summaries	1.36	0	0	0	9	17	5.35
E0441	Prepare outage reports	.00	0	0	0	2	2	****
E0442	Prepare reports of security violations	.64	0	0	0	2	9	4.75
E0443	Research development and testing of new equipment	.86	0	0	0	2	13	6.55
E0444	Review budget requirements	.43	0	0	0	4	7	6.16
E0445	Review drafts of supplements or changes to directives,	2.50	17	0	3	9	34	5.74
₽∩ <i>116</i>	such as policy directives, instructions, or manuals	70	٥	٥	٥	۵	1 /	E 96

or unit emergency or alert plans
E0447 Schedule personnel for temporary duty (TDY)
assignments, leaves, or passes

2.86 33 7 11 19 45 4.71

2.57 0 3 3 19 30 5.66

F0481 Write training reports

D								
T Tsk		TNG	1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF
E0448	Write inspection reports	.71	0	0	0	2	11	5.81
E0449	Write job or position descriptions	2.64	0	0	0	9	36	5.93
E0450	Write recommendations for awards or decorations	2.64	0	0	0	21	60	6.05
E0451	Write replies to inspection reports	.71	0	0	0	6	16	5.88
E0452	Write staff studies, surveys, or routine reports,	1.07	0	0	0	2	17	5.61
	other than training or inspection reports							
E0453	Write or indorse civilian performance appraisals	.00	0	0	0	2	1	6.27
E0454	Write or indorse military enlisted performance reports	2.93	0	0	0	30	68	6.28
	(EPRs)							
F	PERFORMING TRAINING ACTIVITIES							
F0455	Administer or score tests	2.50	0	3	3	17	43	3.95
F0456	Brief personnel concerning training programs or	3.36	0	0	0	32	54	4.42
-0455	matters	1 05	•	•	•		0.1	4 10
F0457	Complete student entry or withdrawal forms	1.07	0	0	0	17	21	4.10
F0458	Conduct continuation training (CT)	4.29	0	7	6	49	66	5.08
F0459	Conduct formal course classroom training	3.50	0	7	6	21	28	5.37
F0460	Conduct ground training	3.50	0	7	6	26	45	4.70
F0461	Conduct initial qualification training (IQT)	4.07	0	3	3	28	38	5.21
F0462	Conduct mission qualification training (MQT)	4.14	0	7	6	19	51	4.80
F0463	Conduct on-the-job training (OJT)	3.64	0	3	3	34	65	5.02
F0464	Counsel trainees on training progress	3.50	0	3	3	40	68	4.87
F0465	Determine training requirements	4.29	0	3	3	40	63	5.57
F0466	Develop contract training requirements	1.71	0	0	0	11	22	6.29
F0467	Develop formal course curricula, plans of instruction	1.29	0	3	3	28	36	6.40
-0460	(POIs), or specialty training standards (STSs)	2 01	•	_	_	2.4	4.0	
F0468	Develop training programs, plans, or procedures	3.21	0	3	3	34	40	6.20
F0469	Develop written tests	2.36	0	0	0	21	36 43	6.47
F0470	Develop or procure training materials or aids	2.36	0	3	3	26	43	6.02
F0471	Establish or maintain study reference files	2.14	0	0	0	23	34	5.37
F0472	Evaluate effectiveness of training programs, plans, or procedures	3.43	0	0	0	13	46	6.17
F0473	Evaluate progress of trainees	4.29	0	0	0	38	60	5.62
F0474	Evaluate training methods or techniques of instructors	3.93	0	0	0	15	47	5.77
F0475	Inspect training materials or aids for operation or suitability	2.57	0	0	0	21	37	5.30
F0476	Maintain training records or files	3.50	0	3	3	34	59	5.01
F0477	Monitor contract training compliance	1.50	0	0	0	11	16	5.08
F0478	Personalize lesson plans	3.57	0	0	0	36	55	4.96
F0479	Prepare job qualification standards (JQSs)	1.43	0	0	0	4	9	6.22
F0480	Provide input to contracts for training programs	1.64	0	0	0	9	20	5.77

PM0020

G0515 Write minutes of briefings, conferences, or meetings

prtmod

_								
D m mele		marc	-	25	1	40	07.	mar
T Tsk Y Nbr	Task Title	TNG EMP	1- 24	25- 48	1- 48	49- 96	97+ MOS	TSK DIF
1 NDI	Idak IItie	EMP	21	40	10	30	MOS	DIF
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER							
	(TO) SYSTEM ACTIVITIES							
G0482	Annotate cabinet, safe, or room security forms	1.00	0	7	6	6	39	3.27
G0483	Build or prepare COMSEC materials	.00	0	0	0	2	3	4.80
G0484	Classify information into categories, such as Top	.21	0	3	3	2	5	4.42
G040F	Secret, Secret, or Confidential	1 26	•	•	•	_	22	F 00
G0485	Compile data for records, reports, logs, or trend analyses	1.36	0	0	0	6	22	5.22
G0486	Complete accident or incident reports	.43	0	3	3	4	14	4.71
G0487	Destroy COMSEC or classified materials or documents	2.36	33	17	19	15	25	4.49
G0488	Establish or maintain TO management system accounts	1.50	0	0	0	13	18	5.07
G0489	Establish or maintain accountability records for	.43	0	3	3	4	9	5.82
	classified materials or documents							
G0490	File in-flight logs in aircraft history books	2.71	0	20	17	34	75	2.45
G0491	Identify and report suspected security compromises	2.36	33	3	8	13	32	4.54
G0492	Initiate classified reports, messages, or documents	.43	0	0	0	2	5	5.31
G0493	Initiate requests for TDY orders	1.64	0	3	3	9	34	4.41
G0494	Initiate or maintain standby rosters or workcenter	.86	17	0	3	4	29	3.88
	pyramid recall rosters							
G0495	Issue COMSEC materials	.00	0	0	0	2	1	4.52
G0496	Maintain administrative files	1.86	0	3	3	9	32	5.04
G0497	Maintain contingency plans	.36	0	0	0	2	10	4.72
G0498	Maintain current call-sign lists	.36	0	0	0	2	4	4.57
G0499	Maintain FCIFs, MCIFs, or general information files	1.86	0	3	3	6	29	4.45
G0500	Maintain operational forms	.86	17	3	6	6	30	4.28
G0501	Maintain personal aircrew flight manuals or checklists	3.57	33	20	22	38	72	4.35
G0502	Maintain publications libraries, other than TO libraries	1.86	0	0	0	9	26	4.43
G0503	Maintain time compliance technical orders (TCTOs)	.71	0	0	0	6	12	4.19
G0504	Maintain TO libraries or files	3.00	17	7	8	13	33	4.75
G0505	Maintain or update status indicators, such as boards,	1.43	0	7	6	15	30	4.09
anene	graphs, or charts	71	•	•	^	4	1.0	F 30
G0506	Participate in TCTO meetings	.71	0	0	0	4	10	5.38
G0507	Prepare administrative or classified materials or documents for mailing, transporting, or issue	.71	0	3	3	2	7	4.78
G0508	Prepare crew travel vouchers	1.71	0	3	3	15	42	4.26
G0508	Prepare flight publications kits	.36	0	0	0	0	10	4.52
G0510	Prepare travel expense documentation	1.14	0	10	8	19	22	4.33
G0510	Research TO indexes	.64	0	7	6	2	12	3.50
G0511	Review publications, correspondence, or reports	1.71	0	3	3	19	41	3.96
G0512	Review TO changes	3.43	17	30	28	32	66	4.58
G0514	Review TOs for in-flight procedures	4.93	50	30	33	32	68	4.87

.64

7

9 29

4.31

PM0020

matters

D									
T Tsk		TNG	1-	25-	1-	49-	97+	TSK	
Y Nbr	Task Title	EMP	24	48	48	96	MOS	DIF	
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES								
н0516	Analyze recurring troubles in equipment for materiel deficiency reports (MDRs)	.79	0	0	0	2	9	5.56	
н0517	Coordinate maintenance of equipment with appropriate agencies	1.21	0	3	3	23	32	4.70	
H0518	Develop equipment checklists	1.14	0	0	0	6	17	5.44	
H0519	Draft recommendations for changes in equipment	1.43	0	0	0	6	24	5.06	
H0520	Identify and report equipment or supply problems	2.07	0	7	6	13	27	5.08	
H0521	Initiate equipment maintenance actions with appropriate agencies	1.21	0	7	6	11	26	4.61	
н0522	Initiate requisitions for equipment, tools, parts, or supplies	.93	0	0	0	11	12	4.35	
н0523	Inventory equipment, tools, parts, or supplies, communications kits, or in-flight spare parts kits	1.71	17	17	17	19	37	3.86	
н0524	Issue or log turn-ins of equipment, tools, parts, or supplies	.64	0	7	6	9	10	3.96	
н0525	Maintain documentation on items requiring periodic inspections or calibrations	.71	0	3	3	4	3	4.33	
н0526	Maintain organizational equipment or supply records	.36	0	0	0	4	5	4.05	
н0527	Manage international merchants purchase authorization card (IMPAC) program	.21	0	0	0	4	3	5.06	
н0528	Pick up, deliver, or store equipment, tools, parts, or supplies, other than life support equipment	.57	17	13	14	11	12	3.62	
н0529	Prepare acceptance documentation for newly installed equipment	.00	0	0	0	2	7	4.05	
н0530	Prepare letters of justification for supply-related	.21	0	0	0	4	3	4.74	

Airborne Missions Systems Reported AFSC(s): 1A5X1

---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0046:	All	DAFSC	1A5X1	AD	Amn	with	1-24 Mos TAFMS	(n	=	6)
gp0047:	All	DAFSC	1A5X1	AD	Amn	${\tt with}$	25-48 Mos TAFMS	(n	=	30)
gp0048:	All	DAFSC	1A5X1	AD	Amn	${\tt with}$	1-48 Mos TAFMS	(n	=	36)
gp0049:	All	DAFSC	1A5X1	AD	Amn	${\tt with}$	49-96 Mos TAFMS	(n	=	47)
gp0050:	All	DAFSC	1A5X1	AD	Amn	with	97+ Mos TAFMS	(n	=	92)

C0007 Number of valid task responses

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Mean in range:	67.17	62.00	62.86	91.85	135.08
S.D. in range:	26.49	37.10	35.60	59.60	59.88

V0004 Sex

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Male	100 %	80 %	83 %	85 %	98 %
Female	0 %	20 %	17 %	15 %	2 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

2

V0005 Enlisted Grade

varsum

		1-24 1	MOS	25-48 N	MOS	1-48 1	MOS	49-96 N	97+ MOS		
		TAFMS	3	TAFMS	3	TAFM	3	TAFMS	3	TAFMS	
		1A5X2	L	1A5X1	1A5X1 1A5X1		L	1A5X1		1A5X1	
Interval	Percentages	gp0046	5	gp0047	7	gp0048	3	gp0049)	gp0050	
AB	(E-1)	0	%	0	%	0	%	0	%	0 %	
AMN	(E-2)	0	%	0	%	0	%	0	%	0 %	
A1C	(E-3)	83	%	23	%	33	४	0	%	0 %	
Sra/Sgt	(E-4)	17	%	77	%	67	%	30	%	0 %	
SSgt	(E-5)	0	%	0	%	0	%	70	%	47 %	
TSgt	(E-6)	0	%	0	%	0	%	0	%	30 %	
MSgt	(E-7)	0	%	0	%	0	%	0	%	20 %	
SMSgt	(E-8)	0	%	0	%	0	%	0	%	0 %	
CMSgt	(E-9)	0	%	0	%	0	%	0	%	3 %	
	Other:	0	%	0	%	0	%	0	%	0 %	
Total in	group:	6,	k	30 3	k	36	k	47*	•	92*	
Mean in	range:	3.17		3.77		3.67		4.70		5.83	
S.D. in	range:	.37		.42		.47		.46		.96	

V0009 Number supervised

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1	
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050	
0	100 %	100 %	100 %	70 %	32 %	
1	0 %	0 %	0 %	17 %	16 %	
2	0 %	0 %	0 %	6 %	13 %	
3	0 %	0 %	0 %	4 %	8 %	
4	0 %	0 %	0 %	0 %	3 %	
5	0 %	0 %	0 %	0 %	8 %	
6	0 %	0 %	0 %	2 %	1 %	
7	0 %	0 %	0 %	0 %	2 %	
8	0 %	0 %	0 %	0 %	4 %	
9	0 %	0 %	0 %	0 %	0 %	
10	0 %	0 %	0 %	0 %	1 %	
11	0 %	0 %	0 %	0 %	0 %	
12	0 %	0 %	0 %	0 %	0 %	
13	0 %	0 %	0 %	0 %	0 %	
14	0 %	0 %	0 %	0 %	0 %	
15	0 %	0 %	0 %	0 %	1 %	
16	0 %	0 %	0 %	0 %	0 %	
17	0 %	0 %	0 %	0 %	0 %	
18	0 %	0 %	0 %	0 %	0 %	
19	0 %	0 %	0 %	0 %	0 %	
20	0 %	0 %	0 %	0 %	2 %	
21	Λ &	Λ %	Λ %	Λ &	Λ &	

Continued on next page.

- 217 -

VS0011

V0009 Number supervised

varsum

(continued)

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
22	0 %	0 %	0 %	0 %	0 %
23	0 %	0 %	0 %	0 %	0 %
24	0 %	0 %	0 %	0 %	0 %
25	0 %	0 %	0 %	0 %	1 %
26	0 %	0 %	0 %	0 %	1 %
27	0 %	0 %	0 %	0 %	1 %
28	0 %	0 %	0 %	0 %	0 %
29	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	5 %
Total in group:	6*	30*	36*	47*	92*
Mean in range:	.00	.00	.00	.55	3.47
S.D. in range:	.00	.00	.00	1.13	5.72
V0010 Time in present job					

Interval	Percentages	1-24 1 TAFMS 1A5XI gp0046	S L	25-48 M TAFMS 1A5X1 gp0047	S L	1-48 M TAFMS 1A5X1 gp0048		49-96 M TAFMS 1A5X1 gp0049		97+ MG TAFM: 1A5X: gp0056	s 1
1	12	67	%	13	%	22	%	11	%	18	%
13	24	33	%	17	%	19	%	13	%	22	%
25	36	0	%	53	%	44	%	0	%	11	%
37	48	0	%	17	%	14	%	17	%	7	%
49	96	0	%	0	%	0	%	60	%	15	%
97	144	0	%	0	%	0	%	0	%	18	%
145	192	0	%	0	%	0	%	0	%	3	%
193	240	0	%	0	%	0	%	0	%	3	%
241	280	0	%	0	%	0	%	0	%	2	%
	Other:	0	%	0	%	0	%	0	%	0	%
Total in	group:	6,	r	30*	r	36*		47*		92	*
Mean in	range:	12.17		26.97		24.50		49.06		62.75	
S.D. in	range:	8.11		9.33		10.68		23.41		63.67	

4

varsum

Interval	Percentages	1-24 TAFM 1A5X gp004	s 1	25-48 I TAFMS 1A5XS gp004	5 1	1-48 M TAFMS 1A5X1 gp0048		49-96 M TAFMS 1A5X1 gp0049		97+ M TAFM 1A5X gp005	s 1
1	12	0	%	0	%	0	%	0	%	0	%
13	24	100	%	7	%	22	%	4	%	0	%
25	36	0	%	73	%	61	%	0	%	3	%
37	48	0	%	20	%	17	%	4	%	0	%
49	96	0	%	0	%	0	%	91	%	7	%
97	144	0	%	0	%	0	%	0	%	49	%
145	192	0	%	0	%	0	%	0	%	15	%
193	240	0	%	0	%	0	%	0	%	20	%
241	288	0	%	0	%	0	%	0	%	7	%
289	316	0	%	0	%	0	%	0	%	0	%
	Other:	0	%	0	%	0	%	0	%	0	%
Total in	group:	6	*	30	*	36*		47*		92	*
Mean in	range:	21.33		31.03		29.42		63.74		149.82	
S.D. in	range:	2.49		6.17		6.77		15.02		58.60	

VS0011

V0014 Total Active Federal Military Service (TAFMS)

Interval Percentages		TAFM 1A5X	1-24 MOS TAFMS 1A5X1 gp0046		25-48 MOS TAFMS 1A5X1 gp0047		1-48 MOS TAFMS 1A5X1 gp0048		49-96 MOS TAFMS 1A5X1 gp0049		os s 1
1	12	0	%	0	%	0	%	0	%	0	%
13	24	100	%	0	%	17	%	0	%	0	%
25	36	0	%	50	%	42	%	0	%	0	%
37	48	0	%	50	%	42	%	0	%	0	%
49	96	0	%	0	%	0	%	100	%	0	%
97	144	0	%	0	%	0	%	0	%	47	%
145	192	0	%	0	%	0	%	0	%	14	%
193	240	0	%	0	%	0	%	0	%	28	%
241	288	0	%	0	%	0	%	0	%	9	%
289	336	0	%	0	%	0	%	0	%	1	%
337	350	0	%	0	%	0	%	0	%	1	%
	Other:	0	%	0	%	0	%	0	%	0	%
Total in	group:	6	*	30	*	36	k	47*	•	92	*
Mean in	range:	21.33		35.50		33.14		68.70		170.15	
S.D. in	range:	2.49		7.35		8.60		11.34		59.36	

varsum

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
к	0 %	7 %	6 %	32 %	38 %
Q	0 %	0 %	0 %	9 %	16 %
T	0 %	0 %	0 %	2 %	1 %
Other:	100 %	93 %	94 %	57 %	45 %
Total in group:	6*	30*	36*	47*	92*

V0024 Enlisted Duty AFSC with suffix

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
1A331	0 %	0 %	0 %	0 %	0 %
1A351	0 %	0 %	0 %	0 %	0 %
1A371	0 %	0 %	0 %	0 %	0 %
1A391	0 %	0 %	0 %	0 %	0 %
1A300	0 %	0 %	0 %	0 %	0 %
1A531	83 %	67 %	69 %	11 %	1 %
1A551	17 %	33 %	31 %	81 %	46 %
1A571	0 %	0 %	0 %	9 %	49 %
1A591	0 %	0 %	0 %	0 %	1 %
1A500	0 %	0 %	0 %	0 %	3 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

Background info - 1A5X1 TAFMS groups

VUU29 MAJCOM OF Operating agency

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
OTEC	0 %	0 %	0 %	0 %	1 %
AFPC	0 %	0 %	0 %	0 %	0 %
USAFE	0 %	0 %	0 %	0 %	0 %
AETC	0 %	0 %	0 %	2 %	2 %
PACAF	0 %	17 %	14 %	13 %	13 %
AIA	0 %	0 %	0 %	0 %	0 %
AFSOC	0 %	0 %	0 %	0 %	0 %
ACC	100 %	83 %	86 %	85 %	61 %
AMC	0 %	0 %	0 %	0 %	0 %
AFMC	0 %	0 %	0 %	0 %	0 %
EUR	0 %	0 %	0 %	0 %	23 %
USSTRATCOM	0 %	0 %	0 %	0 %	0 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

V0030 Assigned to base/installation outside continental U.S.

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes	0 %	27 %	22 %	13 %	38 %
No	100 %	73 %	78 %	87 %	62 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

V0031 How do you find your job

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Dull	0 %	13 %	11 %	17 %	13 %
So-So	0 %	30 %	25 %	17 %	11 %
Interesting	100 %	57 %	64 %	66 %	76 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
gp0046	gp0047	gp0048	gp0049	gp0050
17 %	20 %	19 %	19 %	21 %
67 %	77 %	75 %	74 %	66 %
17 %	3 %	6 %	6 %	13 %
0 %	0 %	0 %	0 %	0 %
6*	30*	36*	47*	92*
	TAFMS 1A5X1 gp0046 17 % 67 % 17 % 0 %	TAFMS TAFMS 1A5X1 1A5X1 gp0046 gp0047 17 % 20 % 67 % 77 % 17 % 3 % 0 % 0 %	TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 gp0046 gp0047 gp0048 17 % 20 % 19 % 67 % 77 % 75 % 17 % 3 % 6 % 0 % 0 % 0 %	TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 gp0046 gp0047 gp0048 gp0049 17 % 20 % 19 % 19 % 67 % 77 % 75 % 74 % 17 % 3 % 6 % 6 % 0 % 0 % 0 %

V0033 How does your job utilize your training

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
None to very little	0 %	7 %	6 %	9 %	11 %
Fairly to very well	100 %	83 %	86 %	77 %	70 %
Excellent to perfect	0 %	10 %	8 %	15 %	20 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

V0034 How satisfied with sense of accomplishment from work

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Dinnetics; 3	0.0	20.0	15.0	26.8	20.0
Dissatisfied	0 %	20 %	17 %	26 %	20 %
Neutral	0 %	7 %	6 %	11 %	13 %
Satisfied	100 %	73 %	78 %	64 %	67 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

8

V0035 Do you plan to reenlist at end of current enlistment

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Will retire	0 %	0 %	0 %	2 %	23 %
No or probably no	67 %	63 %	64 %	40 %	7 %
Yes or probably yes	33 %	37 %	36 %	57 %	71 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

V0036 Separate factor(s) - Military lifestyle

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	10 %	8 %	0 %	2 %
Moderate influence	17 %	7 %	8 %	11 %	0 %
Strong influence	17 %	13 %	14 %	4 %	3 %
Other:	67 %	70 %	69 %	85 %	95 %
Total in group:	6*	30*	36*	47*	92*

V0037 Separate factor(s) - Pay and allowances

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	17 %	7 %	8 %	4 %	1 %
Moderate influence	17 %	3 %	6 %	2 %	1 %
Strong influence	17 %	17 %	17 %	19 %	3 %
Other:	50 %	73 %	69 %	74 %	95 %
Total in group:	6*	30*	36*	47*	92*

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	3 %	3 %	4 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	17 %	0 %	3 %	11 %	2 %
Other:	83 %	97 %	94 %	85 %	98 %
Total in group:	6*	30*	36*	47*	92*

V0039 Separate factor(s) - Retirement benefits

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	7 %	6 %	2 %	2 %
Strong influence	0 %	0 %	0 %	0 %	1 %
Other:	100 %	93 %	94 %	98 %	97 %
Total in group:	6*	30*	36*	47*	92*

V0040 Separate factor(s) - Military related education/training opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	7 %	6 %	2 %	1 %
Strong influence	0 %	0 %	0 %	2 %	0 %
Other:	100 %	93 %	94 %	96 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0041 Separate factor(s) - Off-duty education and training opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	1 %
Moderate influence	0 %	10 %	8 %	0 %	0 %
Strong influence	17 %	7 %	8 %	6 %	1 %
Other:	83 %	83 %	83 %	94 %	98 %
Total in group:	6*	30*	36*	47*	92*

V0042 Separate factor(s) - Medical or dental care for AD member

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	1 %
Moderate influence	0 %	0 %	0 %	4 %	0 %
Strong influence	0 %	0 %	0 %	4 %	0 %
Other:	100 %	100 %	100 %	91 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0043 Separate factor(s) - Medical care or dental care for family members

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	2 %	1 %
Strong influence	0 %	3 %	3 %	2 %	1 %
Other:	100 %	97 %	97 %	96 %	98 %
Total in group:	6*	30*	36*	47*	92*

V0044 Separate factor(s) - Base housing

Total in group:

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	4 %	0 %
Moderate influence	0 %	7 %	6 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	93 %	94 %	96 %	100 %
Total in group:	6*	30*	36*	47*	92*
V0045 Separate factor(s) - Base	services				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
incervar rereemeages	920010	50017	50010	950013	92000
Slight influence	0 %	0 %	0 %	4 %	0 %
Moderate influence	0 %	3 %	3 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	1 %
Other:	100 %	97 %	97 %	96 %	99 %
Total in group:	6*	30*	36*	47*	92*
V0046 Separate factor(s) - Chil	dcare needs				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
	3500-3	35.4.	5500-0	35	25000
Slight influence	0 %	3 %	3 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	2 %	1 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	97 %	97 %	96 %	99 %

6*

30*

36*

47*

92*

V0047 Separate factor(s) - Spouse's career

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	17 %	3 %	6 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	2 %
Strong influence	0 %	3 %	3 %	4 %	1 %
Other:	83 %	93 %	92 %	94 %	97 %
Total in group:	6*	30*	36*	47*	92*

V0048 Separate factor(s) - Civilian job opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	7 %	6 %	4 %	1 %
Strong influence	17 %	17 %	17 %	15 %	2 %
Other:	83 %	77 %	78 %	79 %	97 %
Total in group:	6*	30*	36*	47*	92*

V0049 Separate factor(s) - Equal employment opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	98 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0050 Separate factor(s) - Number of PCS moves

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	1 %
Moderate influence	0 %	0 %	0 %	2 %	1 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	96 %	98 %
Total in group:	6*	30*	36*	47*	92*

V0051 Separate factor(s) - Location of present assignment

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	7 %	6 %	4 %	0 %
Strong influence	0 %	10 %	8 %	9 %	1 %
Other:	100 %	83 %	86 %	87 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0052 Separate factor(s) - Number/duration of TDYs or deployments

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	3 %	3 %	4 %	0 %
Moderate influence	0 %	3 %	3 %	0 %	1 %
Strong influence	0 %	30 %	25 %	11 %	2 %
Other:	100 %	63 %	69 %	85 %	97 %
Total in group:	6*	30*	36*	47*	92*

V0053 Separate factor(s) - Work schedule

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	10 %	8 %	2 %	0 %
Moderate influence	17 %	3 %	6 %	2 %	1 %
Strong influence	0 %	7 %	6 %	4 %	0 %
Other:	83 %	80 %	81 %	91 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0054 Separate factor(s) - Additional duties

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	3 %	3 %	0 %	0 %
Moderate influence	0 %	7 %	6 %	11 %	1 %
Strong influence	17 %	3 %	6 %	6 %	0 %
Other:	83 %	87 %	86 %	83 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0055 Separate factor(s) - Job security

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	98 %	100 %
Total in group:	6*	30*	36*	47*	92*

Interval Percentages	1-24 MOS TAFMS 1A5X1 9p0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
incervar rereemeages	950010	gpool,	920010	50015	920000
Slight influence	0 %	7 %	6 %	0 %	0 %
Moderate influence	0 %	7 %	6 %	9 %	2 %
Strong influence	0 %	3 %	3 %	6 %	2 %
Other:	100 %	83 %	86 %	85 %	96 %
Total in group:	6*	30*	36*	47*	92*

V0057 Separate factor(s) - Promotion opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	17 %	0 %	3 %	2 %	1 %
Strong influence	0 %	3 %	3 %	4 %	1 %
Other:	83 %	97 %	94 %	94 %	98 %
Total in group:	6*	30*	36*	47*	92*

V0058 Separate factor(s) - Training/experience of unit personnel

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
63.1.1.1.63	•	•	•	• •	• •
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	6 %	0 %
Strong influence	0 %	3 %	3 %	0 %	0 %
Other:	100 %	97 %	97 %	94 %	100 %
Total in group:	6*	30*	36*	47*	92*

Total in group:

	- ,				
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS	97+ MOS TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	10 %	8 %	4 %	0 %
Moderate influence	0 %	3 %	3 %	2 %	0 %
Strong influence	17 %	3 %	6 %	6 %	0 %
Other:	83 %	83 %	83 %	87 %	100 %
Total in group:	6*	30*	36*	47*	92*
V0060 Separate factor(s) - Unit	resources				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	7 %	6 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	2 %	0 %
Strong influence	0 %	0 %	0 %	4 %	1 %
Other:	100 %	93 %	94 %	91 %	99 %
Total in group:	6*	30*	36*	47*	92*
V0061 Separate factor(s) - Unit	readiness				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	98 %	100 %

6*

30*

36*

47*

92*

V0062 Separate factor(s) - Recognition of efforts

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	10 %	8 %	4 %	0 %
Moderate influence	0 %	10 %	8 %	4 %	2 %
Strong influence	0 %	3 %	3 %	9 %	1 %
Other:	100 %	77 %	81 %	83 %	97 %
Total in group:	6*	30*	36*	47*	92*

V0063 Separate factor(s) - Esprit de corps/morale

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	4 %	1 %
Moderate influence	0 %	10 %	8 %	2 %	0 %
Strong influence	0 %	7 %	6 %	9 %	2 %
Other:	100 %	83 %	86 %	85 %	97 %
Total in group:	6*	30*	36*	47*	92*

V0064 Separate factor(s) - Leadership of immediate supervisor

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	3 %	3 %	4 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	7 %	6 %	2 %	0 %
Other:	100 %	90 %	92 %	94 %	100 %
Total in group:	6*	30*	36*	47*	92*

V0065 Separate factor(s) - Leadership at unit level

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	6 %	0 %
Moderate influence	0 %	7 %	6 %	4 %	0 %
Strong influence	0 %	10 %	8 %	4 %	2 %
Other:	100 %	83 %	86 %	85 %	98 %
Total in group:	6*	30*	36*	47*	92*

V0066 Separate factor(s) - Senior Air Force leadership

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	2 %	0 %
Strong influence	0 %	3 %	3 %	6 %	1 %
Other:	100 %	97 %	97 %	89 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0067 Reenlist factor(s) - Military lifestyle

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	10 %	8 %	9 %	10 %
Moderate influence	17 %	0 %	3 %	11 %	8 %
Strong influence	17 %	3 %	6 %	15 %	22 %
Other:	67 %	87 %	83 %	66 %	61 %
Total in group:	6*	30*	36*	47*	92*

V0068 Reenlist factor(s) - Pay and allowances

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	17 %	7 %	8 %	2 %	2 %
Moderate influence	0 %	13 %	11 %	13 %	15 %
Strong influence	17 %	7 %	8 %	23 %	30 %
Other:	67 %	73 %	72 %	62 %	52 %
Total in group:	6*	30*	36*	47*	92*

V0069 Reenlist factor(s) - Bonus or special pay

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	4 %	10 %
Moderate influence	17 %	10 %	11 %	15 %	10 %
Strong influence	17 %	13 %	14 %	32 %	25 %
Other:	67 %	77 %	75 %	49 %	55 %
Total in group:	6*	30*	36*	47*	92*

V0070 Reenlist factor(s) - Retirement benefits

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	2 %
Moderate influence	0 %	7 %	6 %	9 %	17 %
Strong influence	33 %	7 %	11 %	17 %	36 %
Other:	67 %	87 %	83 %	72 %	45 %
Total in group:	6*	30*	36*	47*	92*

V0071 Reenlist factor(s) - Military related education/training opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	3 %	3 %	15 %	3 %
Moderate influence	0 %	7 %	6 %	9 %	9 %
Strong influence	33 %	13 %	17 %	11 %	7 %
Other:	67 %	77 %	75 %	66 %	82 %
Total in group:	6*	30*	36*	47*	92*

V0072 Reenlist factor(s) - Off-duty education and training opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	10 %	8 %	6 %	4 %
Moderate influence	0 %	0 %	0 %	11 %	11 %
Strong influence	33 %	13 %	17 %	15 %	16 %
Other:	67 %	77 %	75 %	68 %	68 %
Total in group:	6*	30*	36*	47*	92*

V0073 Reenlist factor(s) - Medical or dental care for AD member

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	4 %	2 %
Moderate influence	0 %	10 %	8 %	13 %	10 %
Strong influence	33 %	7 %	11 %	15 %	20 %
Other:	67 %	83 %	81 %	68 %	68 %
Total in group:	6*	30*	36*	47*	92*

V0074 Reenlist factor(s) - Medical care or dental care for family members

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Slight influence	0 %	0 %	0 %	2 %	2 %
Moderate influence	0 %	3 %	3 %	6 %	12 %
Strong influence	33 %	7 %	11 %	19 %	20 %
Other:	67 %	90 %	86 %	72 %	66 %
Total in group:	6*	30*	36*	47*	92*

V0075 Reenlist factor(s) - Base housing

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	3 %	3 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	2 %	4 %
Strong influence	17 %	0 %	3 %	2 %	4 %
Other:	83 %	97 %	94 %	96 %	91 %
Total in group:	6*	30*	36*	47*	92*

V0076 Reenlist factor(s) - Base services

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	7 %	6 %	0 %	1 %
Moderate influence	33 %	0 %	6 %	6 %	3 %
Strong influence	0 %	0 %	0 %	0 %	5 %
Other:	67 %	93 %	89 %	94 %	90 %
Total in group:	6*	30*	36*	47*	92*

97 %

36*

96 %

47*

97 %

30*

89 %

92*

Other:

Total in group:

V0077 Reenlist factor(s) - 0					
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	3 %	3 %	2 %	2 %
Strong influence	0 %	0 %	0 %	0 %	3 %
Other:	100 %	97 %	97 %	98 %	95 %
Total in group:	6*	30*	36*	47*	92*
V0078 Reenlist factor(s) - :	Spouse's career				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	1 %
Strong influence	0 %	3 %	3 %	4 %	2 %
Other:	100 %	97 %	97 %	96 %	97 %
Total in group:	6*	30*	36*	47*	92*
V0079 Reenlist factor(s) - (Civilian job oppo	ortunities			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	1 %
Moderate influence	0 %	0 %	0 %	0 %	4 %
Strong influence	0 %	3 %	3 %	2 %	5 %

100 %

6*

V0080 Reenlist factor(s) - Equal employment opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	1 %
Moderate influence	0 %	0 %	0 %	0 %	2 %
Strong influence	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	96 %
Total in group:	6*	30*	36*	47*	92*

V0081 Reenlist factor(s) - Number of PCS moves

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	5 %
Moderate influence	0 %	0 %	0 %	0 %	3 %
Strong influence	0 %	0 %	0 %	2 %	2 %
Other:	100 %	100 %	100 %	96 %	89 %
Total in group:	6*	30*	36*	47*	92*

V0082 Reenlist factor(s) - Location of present assignment

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	6 %	3 %
Moderate influence	0 %	3 %	3 %	2 %	5 %
Strong influence	0 %	7 %	6 %	11 %	14 %
Other:	100 %	90 %	92 %	81 %	77 %
Total in group:	6*	30*	36*	47*	92*

Total in group:

V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

vood Reeniibe lactor(b)	Number/ duracton o	1213 OI Q	op 10, meneb		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	4 %	2 %
Moderate influence	0 %	0 %	0 %	0 %	9 %
Strong influence	17 %	7 %	8 %	9 %	9 %
Other:	83 %	93 %	92 %	87 %	80 %
Total in group:	6*	30*	36*	47*	92*
V0084 Reenlist factor(s) -	Work schedule				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	3 %	3 %	11 %	2 %
Moderate influence	17 %	3 %	6 %	2 %	12 %
Strong influence	0 %	3 %	3 %	9 %	5 %
Other:	83 %	90 %	89 %	79 %	80 %
Total in group:	6*	30*	36*	47*	92*
V0085 Reenlist factor(s) -	Additional duties				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	17 %	0 %	3 %	4 %	3 %
Moderate influence	0 %	0 %	0 %	9 %	5 %
Strong influence	0 %	0 %	0 %	0 %	4 %
Other:	83 %	100 %	97 %	87 %	87 %

6*

30*

36*

47*

92*

V0086 Reenlist factor(s) - Job security

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	2 %
Moderate influence	0 %	7 %	6 %	11 %	13 %
Strong influence	33 %	17 %	19 %	26 %	25 %
Other:	67 %	77 %	75 %	62 %	60 %
Total in group:	6*	30*	36*	47*	92*

V0087 Reenlist factor(s) - Enlisted evaluation system

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	3 %	3 %	0 %	2 %
Moderate influence	0 %	0 %	0 %	0 %	1 %
Strong influence	0 %	0 %	0 %	2 %	2 %
Other:	100 %	97 %	97 %	98 %	95 %
Total in group:	6*	30*	36*	47*	92*

V0088 Reenlist factor(s) - Promotion opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	2 %
Moderate influence	0 %	7 %	6 %	2 %	7 %
Strong influence	33 %	3 %	8 %	4 %	16 %
Other:	67 %	90 %	86 %	94 %	75 %
Total in group:	6*	30*	36*	47*	92*

V0089 Reenlist factor(s) - Training/experience of unit personnel

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Slight influence	17 %	0 %	3 %	0 %	1 %
Moderate influence	0 %	0 %	0 %	0 %	3 %
Strong influence	0 %	0 %	0 %	2 %	4 %
Other:	83 %	100 %	97 %	98 %	91 %
Total in group:	6*	30*	36*	47*	92*
V0090 Reenlist factor(s) - Unit	manning				
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	2 %
Strong influence	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	98 %	97 %
Total in group:	6*	30*	36*	47*	92*

V0091 Reenlist factor(s) - Unit resources

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	1 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	98 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0092 Reenlist factor(s) - Unit readiness

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
	• •	• •	• •	•	• •
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0093 Reenlist factor(s) - Recognition of efforts

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	1 %
Moderate influence	33 %	0 %	6 %	4 %	11 %
Strong influence	0 %	10 %	8 %	2 %	7 %
Other:	67 %	90 %	86 %	94 %	82 %
Total in group:	6*	30*	36*	47*	92*

V0094 Reenlist factor(s) - Esprit de corps/morale

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	17 %	0 %	3 %	0 %	1 %
Moderate influence	0 %	3 %	3 %	4 %	9 %
Strong influence	17 %	3 %	6 %	4 %	14 %
Other:	67 %	93 %	89 %	91 %	76 %
Total in group:	6*	30*	36*	47*	92*

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	0 %	2 %
Moderate influence	17 %	3 %	6 %	9 %	3 %
Strong influence	0 %	0 %	0 %	4 %	9 %
Other:	83 %	97 %	94 %	87 %	86 %
Total in group:	6*	30*	36*	47*	92*

V0096 Reenlist factor(s) - Leadership at unit level

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Slight influence	0 %	0 %	0 %	2 %	1 %
Moderate influence	17 %	3 %	6 %	4 %	2 %
Strong influence	0 %	0 %	0 %	0 %	10 %
Other:	83 %	97 %	94 %	94 %	87 %
Total in group:	6*	30*	36*	47*	92*

V0097 Reenlist factor(s) - Senior Air Force leadership

Interval Percentages	1-24 MOS TAFMS 1A5X1 9p0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
interval reflectinges	920010	gp00±7	950040	gpoors	950030
Slight influence	0 %	0 %	0 %	2 %	2 %
Moderate influence	17 %	3 %	6 %	0 %	3 %
Strong influence	0 %	0 %	0 %	4 %	7 %
Other:	83 %	97 %	94 %	94 %	88 %
Total in group:	6*	30*	36*	47*	92*

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
None	50 %	7 %	14 %	17 %	33 %
				<i></i> •	
1 deployment	33 %	20 %	22 %	32 %	18 %
2 deployments	17 %	40 %	36 %	23 %	16 %
3 deployments	0 %	27 %	22 %	9 %	11 %
4 deployments	0 %	0 %	0 %	11 %	3 %
5 deployments	0 %	7 %	6 %	2 %	8 %
6 deployments or more	0 %	0 %	0 %	6 %	11 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

V0099 Days spent TDY in support of contingencies/exercises past 12 months

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
30 days or less	17 %	10 %	11 %	2 %	5 %
31 - 59 days	33 %	7 %	11 %	9 %	21 %
60 - 89 days	0 %	50 %	42 %	23 %	13 %
90 - 119 days	0 %	10 %	8 %	32 %	14 %
120 - 149 days	0 %	7 %	6 %	11 %	8 %
150 - 179 days	0 %	10 %	8 %	2 %	7 %
180 days or more	0 %	0 %	0 %	4 %	0 %
Other:	50 %	7 %	14 %	17 %	33 %
Total in group:	6*	30*	36*	47*	92*

VS0011

'AFOMS (AETC) Randolph AFB TX'

V0100 Job title, if hold an aircrew position/staff position, indicate such

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
AFSC Functional Manager	0 %	0 %	0 %	0 %	0 %
Airborne Communications Spec	0 %	0 %	0 %	0 %	0 %
Airborne Com Sys Opr/CSO	0 %	0 %	0 %	0 %	0 %
Airborne Maintenance Tech (AMT)	0 %	0 %	0 %	2 %	2 %
Airborne Radar Technician (ART)	33 %	47 %	44 %	51 %	35 %
Airborne Systems Engineer	0 %	0 %	0 %	0 %	0 %
Communications Operator	0 %	0 %	0 %	0 %	0 %
Communications Scheduler	0 %	0 %	0 %	0 %	0 %
Communications Sys Tech (CST)	0 %	0 %	0 %	0 %	0 %
Communications Technician (CT)	0 %	0 %	0 %	0 %	0 %
Comp Display Maint Tech (CDMT)	67 %	47 %	50 %	40 %	28 %
Course Manager	0 %	0 %	0 %	2 %	1 %
Data Operator	0 %	0 %	0 %	0 %	0 %
Dual Trailing Wire Antenna Oper	0 %	0 %	0 %	0 %	0 %
Electronics Technician	0 %	3 %	3 %	0 %	0 %
Evaluator, AMT	0 %	0 %	0 %	0 %	0 %
Evaluator, ART	0 %	0 %	0 %	0 %	2 %
Evaluator, CDMT	0 %	0 %	0 %	0 %	1 %
Evaluator, CSO	0 %	0 %	0 %	0 %	0 %
Evaluator, CST	0 %	0 %	0 %	0 %	0 %
Evaluator, CT	0 %	0 %	0 %	0 %	0 %
Flight Chief	0 %	0 %	0 %	0 %	0 %
Instructor, AMT	0 %	0 %	0 %	0 %	0 %
Instructor, ART	0 %	3 %	3 %	2 %	5 %
Instructor, CDMT	0 %	0 %	0 %	0 %	4 %
Instructor, CSO	0 %	0 %	0 %	0 %	0 %
Instructor, CST	0 %	0 %	0 %	0 %	0 %
Instructor, CT	0 %	0 %	0 %	0 %	0 %
NCOIC, other than Training	0 %	0 %	0 %	0 %	1 %
Radio Operator	0 %	0 %	0 %	0 %	0 %
Scanner	0 %	0 %	0 %	0 %	0 %
Semi Switching Sys Oper (SASSO)	0 %	0 %	0 %	0 %	0 %
Sensor Maintenance Technician	0 %	0 %	0 %	0 %	0 %
Standardization/Evaluation	0 %	0 %	0 %	0 %	3 %
Superintendent, Flight	0 %	0 %	0 %	0 %	4 %
Superintendent, Squadron	0 %	0 %	0 %	0 %	3 %
Superintendent, Group	0 %	0 %	0 %	0 %	1 %
Superintendent, Wing	0 %	0 %	0 %	0 %	1 %
Systems Trainer	0 %	0 %	0 %	0 %	0 %
Tech Controller	0 %	0 %	0 %	0 %	0 %
Technical Training Instructor	0 %	0 %	0 %	0 %	0 %
Technical Training Supervisor	0 %	0 %	0 %	2 %	1 %
Training Course Manager	0 % 0 %	0 %	0 % ^ &	0 %	1 % n %
The second control of the second second	•	🧸	•	•	•

0 % Training Manager 0 % 0 % 0 % 1 % Training NCOIC 0 % 0 % 0 % 0 % 1 % Continued on next page.

- 245 -

VS0011

V0100 Job title, if hold an aircrew position/staff position, indicate such

(continued)

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Training Superintendent	0 %	0 %	0 %	0 %	0 %
Other	0 %	0 %	0 %	0 %	2 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

V0101 Current level of qualification

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Aircrew Examiner	0 %	0 %	0 %	2 %	35 %
Aircrew Instructor	0 %	7 %	6 %	53 %	38 %
Aircrew Member	100 %	93 %	94 %	43 %	25 %
Other	0 %	0 %	0 %	2 %	2 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
None	0 %	0 %	0 %	2 %	3 %
C-9	0 %	0 %	0 %	0 %	0 %
C-20	0 %	0 %	0 %	0 %	0 %
C-32	0 %	0 %	0 %	0 %	0 %
C-37	0 %	0 %	0 %	0 %	0 %
C-135	0 %	0 %	0 %	0 %	0 %
E-3	100 %	100 %	100 %	91 %	78 %
E-4	0 %	0 %	0 %	0 %	0 %
E-8	0 %	0 %	0 %	6 %	18 %
EC-130	0 %	0 %	0 %	0 %	0 %
EC-135	0 %	0 %	0 %	0 %	0 %
EC-137	0 %	0 %	0 %	0 %	0 %
HC-130	0 %	0 %	0 %	0 %	0 %
MC-130	0 %	0 %	0 %	0 %	0 %
OC-135	0 %	0 %	0 %	0 %	0 %
RC-135	0 %	0 %	0 %	0 %	0 %
VC-25	0 %	0 %	0 %	0 %	0 %
Other	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
	51 00 00	SP	SP	52 ***	51
ABCCC	0 %	0 %	0 %	0 %	0 %
AWACS, other than NATO	100 %	97 %	97 %	89 %	55 %
Cobra Ball	0 %	0 %	0 %	0 %	0 %
Combat Sent	0 %	0 %	0 %	0 %	0 %
Combat Shadow	0 %	0 %	0 %	0 %	0 %
Combat Talon I	0 %	0 %	0 %	0 %	0 %
Commander-in-Chief (CINC) Supp	0 %	0 %	0 %	0 %	0 %
Commando Solo	0 %	0 %	0 %	0 %	0 %
Compass Call	0 %	0 %	0 %	0 %	0 %
JSTARS	0 %	0 %	0 %	6 %	18 %
Nat'l Airborne Ops Cntr (NAOC)	0 %	0 %	0 %	0 %	1 %
NATO AWACS	0 %	0 %	0 %	0 %	22 %
Open Skies	0 %	0 %	0 %	0 %	0 %
Operational Support Airlift	0 %	0 %	0 %	0 %	0 %
Rescue	0 %	0 %	0 %	0 %	0 %
Rivet Joint	0 %	0 %	0 %	0 %	0 %
Senior Scout	0 %	0 %	0 %	0 %	0 %
Special Air Missions (SAM)	0 %	0 %	0 %	0 %	0 %
Special Operations	0 %	0 %	0 %	0 %	0 %
Staff	0 %	0 %	0 %	0 %	2 %
Technical Training	0 %	0 %	0 %	2 %	1 %
Other	0 %	3 %	3 %	2 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

VS0011

V0104 Work or functional area where spend most time

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Administration	33 %	3 %	8 %	6 %	12 %
Aircrew Management	0 %	0 %	0 %	2 %	10 %
Aircrew or Airborne Operations	17 %	50 %	44 %	34 %	12 %
COMSEC/OPSEC Management	0 %	0 %	0 %	0 %	0 %
Exercises	0 %	7 %	6 %	0 %	0 %
In-Flight Maintenance	17 %	13 %	14 %	6 %	2 %
In-Flight Training	0 %	0 %	0 %	11 %	9 %
Mobility	0 %	0 %	0 %	0 %	2 %
Operations	0 %	0 %	0 %	6 %	5 %
Plans and Scheduling	17 %	3 %	6 %	9 %	2 %
Readiness	0 %	3 %	3 %	0 %	2 %
Requirements	17 %	3 %	6 %	4 %	3 %
Resource Management	0 %	3 %	3 %	2 %	0 %
Simulators	0 %	0 %	0 %	0 %	0 %
Staff Agency, MAJCOM HQ/higher	0 %	0 %	0 %	0 %	2 %
Stan/Eval	0 %	7 %	6 %	4 %	14 %
Supervision	0 %	0 %	0 %	0 %	4 %
Tactics	0 %	0 %	0 %	0 %	0 %
Technical Training	0 %	0 %	0 %	6 %	5 %
Training Management	0 %	0 %	0 %	6 %	8 %
Other	0 %	7 %	6 %	2 %	7 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

V0105 EM equip supp on aircrft-None

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval I	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	10 %	8 %	6 %	5 %
(Other:	100 %	90 %	92 %	94 %	95 %
Total in g	group:	6*	30*	36*	47*	92*

varsum

voice in equip papp on directioni	1010111	our perempe	2110011101		
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	33 %	13 %	17 %	26 %	30 %
Other:	67 %	87 %	83 %	74 %	70 %
Total in group:	6*	30*	36*	47*	92*
V0107 EM equip supp on aircrft-Ai	rplane/Miss	sion Maintena	ance Interc	om Panels	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	63 %	69 %	66 %	70 %
Other:	0 %	37 %	31 %	34 %	30 %
Total in group:	6*	30*	36*	47*	92*
V0108 EM equip supp on aircrft-Al	arm Bells/S	Signals			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	77 %	81 %	77 %	82 %
Other:	0 %	23 %	19 %	23 %	18 %
Total in group:	6*	30*	36*	47*	92*
V0109 EM equip supp on aircrft-An					
	tenna Guill	otines or Cu	ıtters		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	TAFMS	TAFMS
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1
Interval Percentages	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	TAFMS	TAFMS
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050

Total in group:

		1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS	97+ MOS
T	D	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	0 %	0 %	0 %	0 9
(Other:	100 %	100 %	100 %	100 %	100 %
Total in o	group:	6*	30*	36*	47*	92*
V0111 EM 6	equip supp on airc	rft-Anti-Exposure	Suits, Ext	reme Cold W	eather	
		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval 1	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		17 %	30 %	28 %	36 %	45 %
(Other:	83 %	70 %	72 %	64 %	55 9
Total in o	group:	6*	30*	36*	47*	92*
V0112 EM 6	equip supp on airc	rft-Anti-Exposure	Suits, not	Extreme Co	ld Weather	
		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval 1	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		100 %	50 %	58 %	49 %	60 9
(Other:	0 %	50 %	42 %	51 %	40 9
Total in o	group:	6*	30*	36*	47*	92*
V0113 EM 6	equip supp on airc	rft-Automatic Eme	rgency Defi	brillators	(AEDs)	
		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval 1	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	3 %	3 %	4 %	1 %
		• •	3 0	J -6	T 0	1

6*

30*

36*

47*

V0114 EM equip supp on aircrft-Bailout Chutes

	1-24 MOS TAFMS 1A5X1	TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	67 %	47 %	50 %	60 %	55 %
Other:	33 %	53 %	50 %	40 %	45 %
Total in group:	6*	30*	36*	47*	92*
V0115 EM equip supp on aircrft-C	ardiopulmona	ary Resuscita	ation (CPR)	Masks	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 % 6*	100 % 30*	100 % 36*	100 % 47*	100 % 92*
Total in group:	0*	30*	30 *	4/*	92^
V0116 EM equip supp on aircrft-C	rash Axes				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	77 %	81 %	87 %	91 %
Other:	0 %	23 %	19 %	13 %	9 %
Total in group:	6*	30*	36*	47*	92*
V0117 EM equip supp on aircrft-C	rew Knives				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	17 %	27 %	25 %	21 %	35 %
Other:	83 %	73 %	75 %	79 %	65 %
Total in group:	6*	30*	36*	47*	92*

Total in group:

V0118 EM equip supp on airc	rft-Emergency Esc	ape Breathi	ng Devices	(EEBDs)	
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
_					
Yes	17 %	7 %	8 %	9 %	8 %
Other:	83 %	93 %	92 %	91 %	92 %
Total in group:	6*	30*	36*	47*	92*
V0119 EM equip supp on airc	rft-Emergency Exi	ts			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	80 %	83 %	89 %	90 %
Other:	0 %	20 %	17 %	11 %	10 %
Total in group:	6*	30*	36*	47*	92*
V0120 EM equip supp on airc	rft-Emergency Loc	ator Transm	itters (ELI	's)	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	30 %	25 %	28 %	32 %
Other:	100 %	70 %	75 %	72 %	68 %
Total in group:	6*	30*	36*	47*	92*
V0121 EM equip supp on airc	rft-Emergency Per	sonal Oxyge	n Systems (EPOSs)	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	50 %	57 %	56 %	51 %	50 %
Other:	50 %	43 %	44 %	49 %	50 %

30*

36*

47*

V0122 EM equip supp on aircrft-Emergency Radios

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	83 %	47 %	53 %	60 %	64 %
Other:	17 %	53 %	47 %	40 %	36 %
Total in group:	6*	30*	36*	47*	92*

V0123 EM equip supp on aircrft-Emergency Visual Display Units (VDUs)

Interval	Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes	Other:	17 % 83 %	10 % 90 %	11 % 89 %	15 % 85 %	22 % 78 %
Total in	group:	6*	30*	36*	47*	92*

V0124 EM equip supp on aircrft-Env Aircrew Respiratory Protection Sys (EARPSs)

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	0 %	0 %	6 %	3 %
	Other:	100 %	100 %	100 %	94 %	97 %
Total in	group:	6*	30*	36*	47*	92*

V0125 EM equip supp on aircrft-Escape Ladders

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes	0 %	7 %	6 %	2 %	3 %
Other:	100 %	93 %	94 %	98 %	97 %
Total in group:	6*	30*	36*	47*	92*

V0126 EM equip supp on aircrft-Escape Ropes

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	53 %	61 %	55 %	64 %
Other:	0 %	47 %	39 %	45 %	36 %
Total in group:	6*	30*	36*	47*	92*
V0127 EM equip supp on aircrft-E	scape Slides	1			
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	83 %	86 %	87 %	92 %
Other:	0 %	17 %	14 %	13 %	8 %
Total in group:	6*	30*	36*	47*	92*
V0128 EM equip supp on aircrft-F	ire Extingui	shers			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	83 %	86 %	91 %	95 %
Other:	0 %	17 %	14 %	9 %	5 %
Total in group:	6*	30*	36*	47*	92*
Total in group: V0129 EM equip supp on aircrft-F			36*	47*	
			36* 1-48 MOS	47* 49-96 MOS	
	irefighter's 1-24 MOS TAFMS	Gloves 25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	92* 97+ MOS TAFMS
V0129 EM equip supp on aircrft-F	irefighter's 1-24 MOS TAFMS 1A5X1	Gloves 25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	92* 97+ MOS TAFMS 1A5X1
	irefighter's 1-24 MOS TAFMS	Gloves 25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	92* 97+ MOS TAFMS
V0129 EM equip supp on aircrft-F	irefighter's 1-24 MOS TAFMS 1A5X1	Gloves 25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	92* 97+ MOS TAFMS 1A5X1
V0129 EM equip supp on aircrft-F Interval Percentages	irefighter's 1-24 MOS TAFMS 1A5X1 gp0046	Gloves 25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	92* 97+ MOS TAFMS 1A5X1 gp0050
V0129 EM equip supp on aircrft-F Interval Percentages Yes	irefighter's 1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	92* 97+ MOS TAFMS 1A5X1 gp0050

Interval Pergentages	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	83 %	86 %	91 %	93 %
Other:	0 %	17 %	14 %	9 %	7 %
Total in group:	6*	30*	36*	47*	92*
V0131 EM equip supp on aircrft-Fi	rst-Aid Kit	s			
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS	97+ MOS
Interval Percentages	1A5X1 gp0046	1A5X1 gp0047	1A5X1 gp0048	1A5X1 gp0049	1A5X1 gp0050
Yes	100 %	77 %	81 %	85 %	91 %
Other:	0 %	23 %	19 %	15 %	9 %
Total in group:	6*	30*	36*	47*	92*
V0132 EM equip supp on aircrft-Fl	lashlights				
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	
		51	51		gp0050
Yes	67 %	63 %	64 %	57 %	66 %
Yes Other:	67 % 33 %			57 % 43 %	
		63 %	64 %		66 %
Other:	33 % 6*	63 % 37 %	64 % 36 %	43 %	66 % 34 %
Other: Total in group:	33 % 6*	63 % 37 %	64 % 36 %	43 %	66 % 34 %
Other: Total in group:	33 % 6* oggles	63 % 37 % 30*	64 % 36 % 36*	43 % 47*	66 % 34 % 92*
Other: Total in group: V0133 EM equip supp on aircrft-Go	33 % 6* oggles 1-24 MOS TAFMS 1A5X1	63 % 37 % 30* 25-48 MOS TAFMS 1A5X1	64 % 36 % 36* 1-48 MOS TAFMS 1A5X1	43 % 47* 49-96 MOS TAFMS 1A5X1	66 % 34 % 92* 97+ MOS TAFMS 1A5X1
Other: Total in group:	33 % 6* oggles 1-24 MOS TAFMS	63 % 37 % 30* 25-48 MOS TAFMS	64 % 36 % 36* 1-48 MOS TAFMS	43 % 47* 49-96 MOS TAFMS	66 % 34 % 92* 97+ MOS TAFMS
Other: Total in group: V0133 EM equip supp on aircrft-Go	33 % 6* oggles 1-24 MOS TAFMS 1A5X1	63 % 37 % 30* 25-48 MOS TAFMS 1A5X1	64 % 36 % 36* 1-48 MOS TAFMS 1A5X1	43 % 47* 49-96 MOS TAFMS 1A5X1	66 % 34 % 92* 97+ MOS TAFMS 1A5X1
Other: Total in group: V0133 EM equip supp on aircrft-Go Interval Percentages	33 % 6* oggles 1-24 MOS TAFMS 1A5X1 gp0046	63 % 37 % 30* 25-48 MOS TAFMS 1A5X1 gp0047	64 % 36 % 36* 1-48 MOS TAFMS 1A5X1 gp0048	43 % 47* 49-96 MOS TAFMS 1A5X1 gp0049	66 % 34 % 92* 97+ MOS TAFMS 1A5X1 gp0050

Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 0 % 100 % 30*	1-48 MOS TAFMS 1A5X1 gp0048 0 % 100 % 36*	49-96 MOS TAFMS 1A5X1 gp0049 0 % 100 % 47*	97+ MOS TAFMS 1A5X1 gp0050 0 % 100 % 92*
V0135 EM equip supp on aircrft-He	lmets				
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	6*	30*	36*	47*	92*
V0136 EM equip supp on aircrft-Ind	ertia Reels 1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
incervar rereentages	90010	990017	gpoolo	900015	gpooso
Yes Other: Total in group:	83 % 17 % 6*	70 % 30 % 30*	72 % 28 % 36*	81 % 19 % 47*	79 % 21 % 92*
V0137 EM equip supp on aircrft-Li	fe Preserve	er Underarms	(LPUs)		
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
-	- -	<i>-</i> -			-
Yes	83 %	77 %	78 %	89 %	90 %
Other:	17 %	23 %	22 %	11 %	10 %
Total in group:	6*	30*	36*	47*	92*

Total in group:

01 20							-	/
V0138	H:M	eguip	guira	on	aircrit-Life	катт	Accessor	y/Survival Kits

V0138 EM equip supp on aircrft-Li	fe Raft Acc	essory/Surv	ival Kits		
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
incervar rerectinges	gpoolo	900017	gpoolo	920013	90000
Yes	100 %	73 %	78 %	83 %	90 %
Other:	0 %	27 %	22 %	17 %	10 %
Total in group:	6*	30*	36*	47*	92*
V0139 EM equip supp on aircrft-Li	fe Rafts				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	80 %	83 %	77 %	89 %
Other:	0 %	20 %	17 %	23 %	11 %
Total in group:	6*	30*	36*	47*	92*
V0140 EM equip supp on aircrft-Ma	in Landing	Gear (MLG)	EM Extensio	n Handcrank	s
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	33 %	43 %	42 %	40 %	49 %
Other:	67 %	57 %	58 %	60 %	51 %
Total in group:	6*	30*	36*	47*	92*
V0141 EM equip supp on aircrft-Ma	nual Vane (Control T-Ha	ndles		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Va.	2 9	5 0.	c 0.	. 0.	A 0
Yes	0 %	7 %	6 %	6 %	4 %
Other:	100 %	93 %	94 %	94 %	96 %

6*

30*

36*

47*

370149 EM	~~	a	~~	aircrft-Megaphones
AOTIS DW	EGUTE	SUPP	OII	all Clic-Medabliones

		-				
_		1-24 MOS TAFMS 1A5X1	TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	0 %	0 %	2 %	1 %
	Other:	100 %	100 %	100 %	98 %	99 %
Total in	group:	6*	30*	36*	47*	92*
V0143 EM	equip supp on aircrft-Nom	nex Gloves				
		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS 1A5X1	TAFMS 1A5X1	TAFMS	TAFMS 1A5X1	TAFMS 1A5X1
Interval	Percentages	gp0046	gp0047	1A5X1 gp0048	gp0049	gp0050
Incervar	rereemeages	gpoolo	gpool	900010	90015	920050
Yes		83 %	70 %	72 %	79 %	80 %
	Other:	17 %	30 %	28 %	21 %	20 %
Total in	group:	6*	30*	36*	47*	92*
V0144 EM	equip supp on aircrft-0xy	gen Regula	tors			
		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		100 %	80 %	83 %	83 %	91 %
	Other:	0 %	20 %	17 %	17 %	9 %
Total in	group:	6*	30*	36*	47*	92*
V0145 EM	equip supp on aircrft-0xy	gen Servic	e Units			
		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		33 %	50 %	47 %	43 %	49 %
	Other:	67 %	50 %	53 %	57 %	51 %
Total in	group:	6*	30*	36*	47*	92*

Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 43 % 57 % 30*	1-48 MOS TAFMS 1A5X1 gp0048 36 % 64 % 36*	49-96 MOS TAFMS 1A5X1 gp0049 43 % 57 % 47*	97+ MOS TAFMS 1A5X1 gp0050 48 % 52 % 92*
V0147 EM equip supp on aircrft-Pa	racnutes				
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes	0 %	3 %	3 %	2 %	0 %
Other:	100 %	97 %	97 %	98 %	100 %
Total in group:	6*	30*	36*	47*	92*
V0148 EM equip supp on aircrft-Pa	ssenger Oxy	gen Kits			
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	50 %	43 %	44 %	51 %	65 %
Other:	50 %	57 %	56 %	49 %	35 %
Total in group:	6*	30*	36*	47*	92*
V0149 EM equip supp on aircrft-Pe	rsonal Rest	raint Harnes	sses		
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes Other:	100 % 0 %	33 % 67 %	44 % 56 %	43 % 57 %	59 % 41 %
Total in group:	6*	30*	36*	47*	92*

						_		
V0150	EМ	eanin	gunn	OΠ	aircrft-Portable	Emergency	r T.iαht	Aggemblieg

Interval	Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes	Other:	83 % 17 % 6*	57 % 43 % 30*	61 % 39 % 36*	60 % 40 % 47*	68 % 32 % 92*
Total in	equip supp on aircrft-Po	-			4/~	92*

V 0 T 3 T	ши	Cdarb	Барр	011	arr crrc	TOTCADIC	Onlygen	KCTTTCT	LOLUB

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	63 %	69 %	74 %	85 %
Other:	0 %	37 %	31 %	26 %	15 %
Total in group:	6*	30*	36*	47*	92*

V0152 EM equip supp on aircrft-Portable Oxygen Units

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	100 %	77 %	81 %	72 %	84 %
Other:	0 %	23 %	19 %	28 %	16 %
Total in group:	6*	30*	36*	47*	92*

V0153 EM equip supp on aircrft-Protective Breathing Equipment (PBE)

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	17 %	7 %	8 %	2 %	3 %
Other:	83 %	93 %	92 %	98 %	97 %
Total in group:	6*	30*	36*	47*	92*

V0154 EM equip supp on aircrft-Quick-Don Oxygen Masks

<pre>Interval Percentages Yes Other: Total in group: V0155 EM equip supp on aircrft-Re</pre>	1-24 MOS TAFMS 1A5X1 gp0046 100 % 6 *	25-48 MOS TAFMS 1A5X1 gp0047 80 % 20 % 30*	1-48 MOS TAFMS 1A5X1 gp0048 83 % 17 % 36*	49-96 MOS TAFMS 1A5X1 gp0049 87 % 13 % 47*	97+ MOS TAFMS 1A5X1 gp0050 90 % 10 % 92*
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages Yes Other: Total in group:	gp0046 83 % 17 % 6*	gp0047 63 % 37 % 30*	gp0048 67 % 33 % 36*	gp0049 74 % 26 % 47*	gp0050 78 % 22 % 92*
V0156 EM equip supp on aircrft-Se	at Kits 1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval Percentages	TAFMS 1A5X1 gp0046	TAFMS 1A5X1 gp0047	TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050
Yes Other: Total in group:	0 % 100 % 6*	0 % 100 % 30*	0 % 100 % 36*	2 % 98 % 47*	5 % 95 % 92*
V0157 EM equip supp on aircrft-Sm	oke Masks	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval Percentages	TAFMS 1A5X1 gp0046	TAFMS 1A5X1 gp0047	TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050
Yes Other:	83 % 17 %	87 % 13 %	86 % 14 %	87 % 13 %	90 % 10 %
Total in group:	6*	30*	36*	47*	92*

V0158 EM equip supp on aircrft-Survival Vests

V0158 EM equip supp on aircrit-su	IVIVAI VESU	.6			
Tabannal Banzanbana	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	2 %	2 %
Other:	100 %	97 %	97 %	98 %	98 %
Total in group:	6*	30*	36*	47*	92*
V0159 EM equip supp on aircrft-Ti	e-Down Chai	ns or Device	es		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	50 %	37 %	39 %	47 %	63 %
Other:	50 %	63 %	61 %	53 %	37 %
Total in group:	6*	30*	36*	47*	92*
V0160 EM equip supp on aircrft-Th	ermal Shiel	.ds			
V0160 EM equip supp on aircrft-Th	ermal Shiel 1-24 MOS	.ds 25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
V0160 EM equip supp on aircrft-Th			1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
V0160 EM equip supp on aircrft-Th	1-24 MOS	25-48 MOS			
V0160 EM equip supp on aircrft-Th	1-24 MOS TAFMS	25-48 MOS TAFMS	TAFMS	TAFMS	TAFMS
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047 0 % 100 %	TAFMS 1A5X1 gp0048 0 % 100 %	TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050 10 % 90 %
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049 4 %	TAFMS 1A5X1 gp0050 10 %
Interval Percentages Yes Other:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 0 % 100 %	TAFMS 1A5X1 gp0048 0 % 100 %	TAFMS 1A5X1 gp0049 4 % 96 %	TAFMS 1A5X1 gp0050 10 % 90 %
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 0 % 100 %	TAFMS 1A5X1 gp0048 0 % 100 %	TAFMS 1A5X1 gp0049 4 % 96 %	TAFMS 1A5X1 gp0050 10 % 90 %
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 0 % 100 % 30*	TAFMS 1A5X1 gp0048 0 % 100 % 36*	TAFMS 1A5X1 gp0049 4 % 96 % 47*	TAFMS 1A5X1 gp0050 10 % 90 % 92*
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 0 % 100 % 30*	TAFMS 1A5X1 gp0048 0 % 100 % 36*	TAFMS 1A5X1 gp0049 4 % 96 % 47*	TAFMS 1A5X1 gp0050 10 % 90 % 92*
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* apons 1-24 MOS TAFMS	25-48 MOS TAFMS 1A5X1 gp0047 0 % 100 % 30*	TAFMS 1A5X1 gp0048 0 % 100 % 36* 1-48 MOS TAFMS	TAFMS 1A5X1 gp0049 4 % 96 % 47* 49-96 MOS TAFMS	TAFMS 1A5X1 gp0050 10 % 90 % 92*
Interval Percentages Yes Other: Total in group: V0161 EM equip supp on aircrft-We	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* apons 1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1 gp0047 0 % 100 % 30* 25-48 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0048 0 % 100 % 36* 1-48 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0049 4 % 96 % 47* 49-96 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0050 10 % 90 % 92* 97+ MOS TAFMS 1A5X1
Interval Percentages Yes Other: Total in group: V0161 EM equip supp on aircrft-We	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* apons 1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047 0 % 100 % 30* 25-48 MOS TAFMS 1A5X1 gp0047	TAFMS 1A5X1 gp0048 0 % 100 % 36* 1-48 MOS TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049 4 % 96 % 47* 49-96 MOS TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050 10 % 90 % 92* 97+ MOS TAFMS 1A5X1 gp0050

V0162 EM equip supp on aircrft-Other

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	9 %	1 %
Other:	100 %	97 %	97 %	91 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0163 Comm/elect equip/sys use/opr/maint-None

Interval	Percentages	1-24 M TAFMS 1A5X1 gp0046	TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1 gp0048	S 49-96 MO TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes		0	% 0 %	0 %	2 %	1 %
	Other:	100	% 100 %	100 %	98 %	99 %
Total in	group:	6*	30*	36*	47*	92*

V0164 Comm/elect equip/sys use/opr/maint-Advanced Data Controllers

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	2 %	2 %
Other:	100 %	97 %	97 %	98 %	98 %
Total in group:	6*	30*	36*	47*	92*

V0165 Comm/elect equip/sys use/opr/maint-Advanced Narrow Band Encryption Devices

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval I	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	0 %	0 %	2 %	0 %
(Other:	100 %	100 %	100 %	98 %	100 %
Total in o	group:	6*	30*	36*	47*	92*

varsum

Total in group:

V0166 Comm/elect equip/sys use/opr/maint-Air Conditioning Systems

V0166 Comm/elect equip/sys use/o	pr/maint-Air	Conditioni	ng Systems		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	9 %	10 %
Other:	100 %	97 %	97 %	91 %	90 %
Total in group:	6*	30*	36*	47*	92*
V0167 Comm/elect equip/sys use/o	ppr/maint-Air	borne Missi	on Computer	Systems	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	83 %	47 %	53 %	53 %	72 %
Other:	17 %	53 %	47 %	47 %	28 %
Total in group:	6*	30*	36*	47*	92*
V0168 Comm/elect equip/sys use/o	opr/maint-Alt	imeters			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	4 %	2 %
Other:	100 %	97 %	97 %	96 %	98 %
Total in group:	6*	30*	36*	47*	92*
V0169 Comm/elect equip/sys use/o	ppr/maint-Amp	olifiers			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	7 %	6 %	6 %	18 %
Other:	100 %	93 %	94 %	94 %	82 %

6*

30*

36*

47*

varsum

V0170 Comm/elect equip/sys use/opr/maint-Antenna Systems

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	33 %	28 %	19 %	37 %
Other:	100 %	67 %	72 %	81 %	63 %
Total in group:	6*	30*	36*	47*	92*

V0171 Comm/elect equip/sys use/opr/maint-Anti-Jam Systems

Interval	Percentages	1-24 MC TAFMS 1A5X1 gp0046	DS 25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes		0 9		11 %	6 %	11 %
	Other:	100 %	87 %	89 %	94 %	89 %
Total in	group:	6*	30*	36*	47*	92*

V0172 Comm/elect equip/sys use/opr/maint-Audio Analyzers

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	0 %	0 %	2 %	0 %
	Other:	100 %	100 %	100 %	98 %	100 %
Total in	group:	6*	30*	36*	47*	92*

V0173 Comm/elect equip/sys use/opr/maint-Audio Distribution Sys (ADSs), Analog

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	17 %	17 %	17 %	9 %	39 %
Other:	83 %	83 %	83 %	91 %	61 %
Total in group:	6*	30*	36*	47*	92*

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	10 %	8 %	6 %	17 %
Other:	100 %	90 %	92 %	94 %	83 %
Total in group:	6*	30*	36*	47*	92*

V0175 Comm/elect equip/sys use/opr/maint-Automatic Direction Finding (ADF) Equip

	1-	-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	מ	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1	LA5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Pe	rcentages gr	0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	0 %	0 %	2 %	3 %
Ot	her:	100 %	100 %	100 %	98 %	97 %
Total in gr	oup:	6*	30*	36*	47*	92*

V0176 Comm/elect equip/sys use/opr/maint-Automatic Link Establishment (ALE) Sys

	1-24	4 MOS 25-48 1	MOS 1-48 MC	S 49-96 M	os 97+ Mos
	TAI	MS TAFM:	S TAFMS	TAFMS	TAFMS
	1A5	5X1 1A5X	1 1A5X1	1A5X1	1A5X1
Interval Percer	ntages gp00	046 gp004'	7 gp0048	gp0049	gp0050
Yes		0 % 0	% 0 %	s 2 ⁹	% 1 %
Other	: 10	00 % 100	% 100 %	98 9	§ 99 %
Total in group:	:	6* 30	* 36*	47*	92*

V0177 Comm/elect equip/sys use/opr/maint-Automatic Send/Receive (ASR) Equipment

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes	0 %	0 %	0 %	2 %	1 %
Other:	100 %	100 %	100 %	98 %	99 %
Total in group:	6*	30*	36*	47*	92*

varsum

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	13 %
Other:	100 %	100 %	100 %	98 %	87 %
Total in group:	6*	30*	36*	47*	92*
V0179 Comm/elect equip/sys use/o	pr/maint-Bus	ses, Data			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	33 %	47 %	44 %	38 %	63 %
Other:	67 %	53 %	56 %	62 %	37 %
Total in group:	6*	30*	36*	47*	92*
V0180 Comm/elect equip/sys use/o	pr/maint-Bus	ses, Electr	ical Power		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
					J/+ MUS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	
Interval Percentages					TAFMS
Interval Percentages	1A5X1	1A5X1	1A5X1	1A5X1	TAFMS 1A5X1
-	1A5X1 gp0046	1A5X1 gp0047	1A5X1 gp0048	1A5X1 gp0049	TAFMS 1A5X1 gp0050
Yes	1A5X1 gp0046	1A5X1 gp0047 43 %	1A5X1 gp0048 42 %	1A5X1 gp0049	TAFMS 1A5X1 gp0050 60 %
Yes Other:	1A5x1 gp0046 33 % 67 % 6*	1A5X1 gp0047 43 % 57 % 30*	1A5X1 gp0048 42 % 58 % 36*	1A5X1 gp0049 34 % 66 % 47*	TAFMS 1A5X1 gp0050 60 % 40 %
Yes Other: Total in group:	1A5x1 gp0046 33 % 67 % 6*	1A5X1 gp0047 43 % 57 % 30*	1A5X1 gp0048 42 % 58 % 36*	1A5X1 gp0049 34 % 66 % 47*	TAFMS 1A5X1 gp0050 60 % 40 %
Yes Other: Total in group:	1A5x1 gp0046 33 % 67 % 6* pr/maint-Car	1A5X1 gp0047 43 % 57 % 30*	1A5X1 gp0048 42 % 58 % 36*	1A5X1 gp0049 34 % 66 % 47* ystems	TAFMS 1A5X1 gp0050 60 % 40 % 92*
Yes Other: Total in group:	1A5x1 gp0046 33 % 67 % 6* pr/maint-Car	1A5X1 gp0047 43 % 57 % 30* ery-On Commun	1A5X1 gp0048 42 % 58 % 36* nications S	1A5X1 gp0049 34 % 66 % 47* ystems 49-96 MOS	TAFMS 1A5X1 gp0050 60 % 40 % 92*
Yes Other: Total in group:	1A5x1 gp0046 33 % 67 % 6* pr/maint-Car 1-24 MOS TAFMS	1A5X1 gp0047 43 % 57 % 30* Try-On Commun 25-48 MOS TAFMS	1A5X1 gp0048 42 % 58 % 36* nications S	1A5X1 gp0049 34 % 66 % 47* ystems 49-96 MOS TAFMS	TAFMS 1A5X1 gp0050 60 % 40 % 92* 97+ MOS TAFMS
Yes Other: Total in group: V0181 Comm/elect equip/sys use/o	1A5x1 gp0046 33 % 67 % 6* pr/maint-Car 1-24 MOS TAFMS 1A5X1	1A5X1 gp0047 43 % 57 % 30* Try-On Commun 25-48 MOS TAFMS 1A5X1	1A5X1 gp0048 42 % 58 % 36* nications S 1-48 MOS TAFMS 1A5X1	1A5X1 gp0049 34 % 66 % 47* ystems 49-96 MOS TAFMS 1A5X1	TAFMS 1A5x1 gp0050 60 % 40 % 92* 97+ MOS TAFMS 1A5x1
Yes Other: Total in group: V0181 Comm/elect equip/sys use/o	1A5x1 gp0046 33 % 67 % 6* pr/maint-Car 1-24 MOS TAFMS 1A5X1 gp0046	1A5X1 gp0047 43 % 57 % 30* Try-On Commun 25-48 MOS TAFMS 1A5X1 gp0047	1A5X1 gp0048 42 % 58 % 36* nications S 1-48 MOS TAFMS 1A5X1 gp0048	1A5X1 gp0049 34 % 66 % 47* ystems 49-96 MOS TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050 60 % 40 % 92* 97+ MOS TAFMS 1A5X1 gp0050

V0182 Comm/elect equip/sys use/opr/maint-Computer Mainframes

V0182 Comm/elect equip/sys us	e/opr/maint-Com	nputer Mainf	rames		
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	33 %	17 %	19 %	28 %	48 %
Other:	67 %	83 %	81 %	72 %	52 %
Total in group:	6*	30*	36*	47*	92*
V0183 Comm/elect equip/sys us	e/opr/maint-Cor	nsolidated T	ool Kits (C	TKs)	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	17 %	13 %	14 %	13 %	33 %
Other:	83 %	87 %	86 %	87 %	67 %
Total in group:	6*	30*	36*	47*	92*
V0184 Comm/elect equip/sys us	e/opr/maint-Cor	ntinuous Wav	e Keyers		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	1 %
Other:	100 %	100 %	100 %	98 %	99 %
Total in group:	6*	30*	36*	47*	92*
V0185 Comm/elect equip/sys us	e/opr/maint-Cor	ntrol Displa	y Units (CI	DUs)	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	13 %	11 %	13 %	28 %
Other:	100 %	87 %	89 %	87 %	72 %

6*

Total in group:

30*

36*

92*

varsum

VS0011

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes	33 %	60 %	56 %	60 %	82 %
Other:	67 %	40 %	44 %	40 %	18 %
Total in group:	6*	30*	36*	47*	92*

V0187 Comm/elect equip/sys use/opr/maint-Cryptographic Systems, Data

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	2 %	10 %
Other:	100 %	97 %	97 %	98 %	90 %
Total in group:	6*	30*	36*	47*	92*

V0188 Comm/elect equip/sys use/opr/maint-Cryptographic Systems, Voice

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	5 %
Other:	100 %	100 %	100 %	98 %	95 %
Total in group:	6*	30*	36*	47*	92*

V0189 Comm/elect equip/sys use/opr/maint-Data Annotation Recording/Mapping Sys

Interval	Percentages	1-24 N TAFMS 1A5XI gp0046	3 L	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MO: TAFMS 1A5X1 gp0048	S 49-96 MC TAFMS 1A5X1 gp0049	97+ M TAFM 1A5X gp005	is K1
Yes		0	%	10 %	8 %	9 9	s 4	l %
	Other:	100	%	90 %	92 %	91 %	96	5 %
Total in	group:	6,	t	30*	36*	47*	92	<u></u> *

V0190 Comm/elect equip/sys use/opr/maint-Data Transfer Devices, such as CYZ-10

Interval Percentages	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
	gp0046	gp0047	gp0048	gp0049	gp0050
Yes Other:	0 %	20 %	17 %	17 %	12 %
	100 %	80 %	83 %	83 %	88 %
Total in group: V0191 Comm/elect equip/sys	6*	30*	36*	47*	92*
	use/opr/maint-Dem	and Assigned	1 Multi Acc	ess (DAMA) s	Sys

		1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	0 %	0 %	0 %	2 %
	Other:	100 %	100 %	100 %	100 %	98 %
Total in	group:	6*	30*	36*	47*	92*

V0192 Comm/elect equip/sys use/opr/maint-Demodulators

		1-24 M	os 25-48 Mos	1-48 MO	s 49-96 M	OS 97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0	% 0 %	0 %	2	% 8 %
	Other:	100	% 100 %	100 %	98	% 92 %
Total in	group:	6*	30*	36*	47*	92*

V0193 Comm/elect equip/sys use/opr/maint-Digital Display Indicators (DDIs)

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		67 %	37 %	42 %	43 %	53 %
	Other:	33 %	63 %	58 %	57 %	47 %
Total in	group:	6*	30*	36*	47*	92*

57

V0194 Comm/elect equip/sys use/opr/maint-Digital Encryption Standards (DESs)

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	1 %
Other:	100 %	100 %	100 %	98 %	99 %
Total in group:	6*	30*	36*	47*	92*

V0195 Comm/elect equip/sys use/opr/maint-Display Consoles

Interval Percentage	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes	67 %	33 %	39 %	49 %	71 %
Other:	33 %	67 %	61 %	51 %	29 %
Total in group:	6*	30*	36*	47*	92*

V0196 Comm/elect equip/sys use/opr/maint-Distribution Systems, Electrical Power

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		33 %	23 %	25 %	32 %	53 %
	Other:	67 %	77 %	75 %	68 %	47 %
Total in	group:	6*	30*	36*	47*	92*

V0197 Comm/elect equip/sys use/opr/maint-Down Converters

Interval	Percentages	1-24 MO: TAFMS 1A5X1 gp0046	S 25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes		0 %	0 %	0 %	4 %	15 %
	Other:	100 %	100 %	100 %	96 %	85 %
Total in	group:	6*	30*	36*	47*	92*

V0198 Comm/elect equip/sys use/opr/maint-Dry Air Systems

1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS
Yes 17 % 0 % 3 % 6 % 15 Other: 83 % 100 % 97 % 94 % 85
Other: 83 % 100 % 97 % 94 % 85
Other: 83 % 100 % 97 % 94 % 85
Total in group: 6* 30* 36* 47* 92*
V0199 Comm/elect equip/sys use/opr/maint-Electrostatic Discharge (ESD) Kits
1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO
TAFMS TAFMS TAFMS TAFMS TAFMS
1A5X1 1A5X1 1A5X1 1A5X1 1A5X1
Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050
Yes 67 % 73 % 72 % 60 % 79
Other: 33 % 27 % 28 % 40 % 21
Other: 33 % 27 % 28 % 40 % 21 Total in group: 6* 30* 36* 47* 92*
Total in group: 6* 30* 36* 47* 92*
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 17 % 7 % 8 % 4 % 9 Other: 83 % 93 % 92 % 96 % 91
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 17 % 7 % 8 % 4 % 9
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 17 % 7 % 8 % 4 % 9 Other: 83 % 93 % 92 % 96 % 91
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 17 % 7 % 8 % 4 % 9 Other: 83 % 93 % 92 % 96 % 91 Total in group: 6* 30* 36* 47* 92* V0201 Comm/elect equip/sys use/opr/maint-Facsimile (Fax) Machines 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 17 % 7 % 8 % 4 % 9 Other: 83 % 93 % 92 % 96 % 91 Total in group: 6* 30* 36* 47* 92* V0201 Comm/elect equip/sys use/opr/maint-Facsimile (Fax) Machines 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 74+ MOS TAFMS TAFMS TAFMS TAFMS
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 17 % 7 % 8 % 4 % 9 Other: 83 % 93 % 92 % 96 % 91 Total in group: 6* 30* 36* 47* 92* V0201 Comm/elect equip/sys use/opr/maint-Facsimile (Fax) Machines 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 17 % 7 % 8 % 4 % 9 Other: 83 % 93 % 92 % 96 % 91 Total in group: 6* 30* 36* 47* 92* V0201 Comm/elect equip/sys use/opr/maint-Facsimile (Fax) Machines 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 74+ MOS TAFMS TAFMS TAFMS TAFMS
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 17 % 7 % 8 % 4 % 9 Other: 83 % 93 % 92 % 96 % 91 Total in group: 6* 30* 36* 47* 92* V0201 Comm/elect equip/sys use/opr/maint-Facsimile (Fax) Machines 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1
Total in group: 6* 30* 36* 47* 92* V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 17 % 7 % 8 % 4 % 9 Other: 83 % 93 % 92 % 96 % 91 Total in group: 6* 30* 36* 47* 92* V0201 Comm/elect equip/sys use/opr/maint-Facsimile (Fax) Machines 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MO TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050

59

V0202 Comm/elect equip/sys use/opr/maint-Fast Fourier Transform (FFT) Test Sets

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		33 %	33 %	33 %	34 %	33 %
	Other:	67 %	67 %	67 %	66 %	67 %
Total in	group:	6*	30*	36*	47*	92*

V0203 Comm/elect equip/sys use/opr/maint-Film Storage Devices

Interval	Percentages	1-24 M TAFMS 1A5X1 gp0046	TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1 gp0048	S 49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes		0 9	% 0 %	0 %	0 %	1 %
	Other:	100	% 100 %	100 %	100 %	99 %
Total in	group:	6*	30*	36*	47*	92*

V0204 Comm/elect equip/sys use/opr/maint-Flight Director/Autopilot Systems

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	0 %	0 %	2 %	2 %
	Other:	100 %	100 %	100 %	98 %	98 %
Total in	group:	6*	30*	36*	47*	92*

V0205 Comm/elect equip/sys use/opr/maint-Hard Drives

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	67 %	60 %	61 %	62 %	80 %
Other:	33 %	40 %	39 %	38 %	20 %
Total in group:	6*	30*	36*	47*	92*

V0206 Comm/elect equip/sys use/opr/maint-High Band Systems

V0206 Comm/elect equip/sys use/op	r/maint-Hig	h Band Syste	ems		
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	10 % 90 %	8 %	2 % 98 %	1 %
Other: Total in group:	100 % 6*	30*	92 % 36*	98 % 47*	99 % 92*
iotai in group.	0 "	30 "	30 "	47 ··	92"
V0207 Comm/elect equip/sys use/op	r/maint-Hig	n Frequency	(HF) Comm	Systems	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	7 %	6 %	4 %	5 %
Other:	100 %	93 %	94 %	96 %	95 %
Total in group:	6*	30*	36*	47*	92*
V0208 Comm/elect equip/sys use/op	r/maint-Hig	h-Power Broa	adcast Syst	ems	
V0208 Comm/elect equip/sys use/op	r/maint-Hig 1-24 MOS	h-Power Broa 25-48 MOS	adcast Syst 1-48 MOS	ems 49-96 MOS	97+ MOS
V0208 Comm/elect equip/sys use/op			_		97+ MOS TAFMS
V0208 Comm/elect equip/sys use/op	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	
V0208 Comm/elect equip/sys use/op	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	TAFMS
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	TAFMS 1A5X1
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050 1 %
Interval Percentages Yes Other:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 3 % 97 % 30*	1-48 MOS TAFMS 1A5X1 gp0048 3 % 97 % 36*	49-96 MOS TAFMS 1A5X1 gp0049 0 % 100 % 47*	TAFMS 1A5X1 gp0050 1 % 99 %
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 3 % 97 % 30*	1-48 MOS TAFMS 1A5X1 gp0048 3 % 97 % 36*	49-96 MOS TAFMS 1A5X1 gp0049 0 % 100 % 47*	TAFMS 1A5X1 gp0050 1 % 99 %
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 3 % 97 % 30*	1-48 MOS TAFMS 1A5X1 gp0048 3 % 97 % 36*	49-96 MOS TAFMS 1A5X1 gp0049 0 % 100 % 47*	TAFMS 1A5X1 gp0050 1 % 99 % 92*
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* r/maint-Hig	25-48 MOS TAFMS 1A5X1 gp0047 3 % 97 % 30*	1-48 MOS TAFMS 1A5X1 gp0048 3 % 97 % 36*	49-96 MOS TAFMS 1A5X1 gp0049 0 % 100 % 47*	TAFMS 1A5X1 gp0050 1 % 99 % 92*
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* r/maint-Hig 1-24 MOS TAFMS	25-48 MOS TAFMS 1A5X1 gp0047 3 % 97 % 30* Th-Speed Prin	1-48 MOS TAFMS 1A5X1 gp0048 3 % 97 % 36* aters (HSPs	49-96 MOS TAFMS 1A5X1 gp0049 0 % 100 % 47*	TAFMS 1A5X1 gp0050 1 % 99 % 92*
Interval Percentages Yes Other: Total in group: V0209 Comm/elect equip/sys use/op	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* r/maint-Hig 1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1 gp0047 3 % 97 % 30* Th-Speed Prin 25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1 gp0048 3 % 97 % 36* hters (HSPs 1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1 gp0049 0 % 100 % 47*) 49-96 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0050 1 % 99 % 92* 97+ MOS TAFMS 1A5X1
Interval Percentages Yes Other: Total in group: V0209 Comm/elect equip/sys use/op	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* r/maint-Hig 1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047 3 % 97 % 30* th-Speed Prin 25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048 3 % 97 % 36* nters (HSPS 1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049 0 % 100 % 47*) 49-96 MOS TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050 1 % 99 % 92* 97+ MOS TAFMS 1A5X1 gp0050

varsum

Total in group:

VS0011

92*

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	50 %	63 %	61 %	53 %	46 %
Other:	50 %	37 %	39 %	47 %	54 %
Total in group:	6*	30*	36*	47*	92*
V0211 Comm/elect equip/sys u	se/opr/maint-Inf	rared (IR)	Line Scanne	rs	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	6*	30*	36*	47*	92*
V0212 Comm/elect equip/sys u	se/opr/maint-Ini	tial Refere	nce Systems	(IRSs)	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	6*	30*	36*	47*	92*
V0213 Comm/elect equip/sys u	se/opr/maint-Int	erference Ca	ancellation	Sys (ICSs)	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		m > m > c	TAFMS	TAFMS	TAFMS
	TAFMS	TAFMS	Inino		IMPHD
	TAFMS 1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages					
<pre>Interval Percentages Yes Other:</pre>	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1

6*

30*

36*

V0214 Comm/elect equip/sys use/opr/maint-Intermediate Frequency (IF) Systems

V0214 Comm/elect equip/sys use/op					
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
_	• •		•		•••
Yes	0 % 100 %	10 % 90 %	8 % 92 %	6 % 94 %	20 % 80 %
Other: Total in group:	6*	30*	92 % 36*	94 % 47*	92*
iocal in group.	0	30 "	30 "	±/	92
V0215 Comm/elect equip/sys use/op	r/maint-Jam	ming Modula	tors		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	3 %
Other:	100 %	100 %	100 %	98 %	97 %
Total in group:	6*	30*	36*	47*	92*
V0216 Comm/elect equip/sys use/or					
V0216 Comm/elect equip/sys use/op	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
V0216 Comm/elect equip/sys use/op	1-24 MOS TAFMS	25-48 MOS TAFMS	TAFMS	TAFMS	TAFMS
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1
V0216 Comm/elect equip/sys use/or	1-24 MOS TAFMS	25-48 MOS TAFMS	TAFMS	TAFMS	TAFMS
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049 15 %	TAFMS 1A5X1 gp0050
Interval Percentages Yes Other:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 7 % 93 % 30*	TAFMS 1A5X1 gp0048 6 % 94 %	TAFMS 1A5X1 gp0049 15 % 85 %	TAFMS 1A5X1 gp0050 37 % 63 %
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 7 % 93 % 30*	TAFMS 1A5X1 gp0048 6 % 94 %	TAFMS 1A5X1 gp0049 15 % 85 %	TAFMS 1A5X1 gp0050 37 % 63 %
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 7 % 93 % 30*	TAFMS 1A5X1 gp0048 6 % 94 % 36*	TAFMS 1A5X1 gp0049 15 % 85 % 47*	TAFMS 1A5X1 gp0050 37 % 63 % 92*
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 7 % 93 % 30*	TAFMS 1A5X1 gp0048 6 % 94 % 36*	TAFMS 1A5X1 gp0049 15 % 85 % 47*	TAFMS 1A5X1 gp0050 37 % 63 % 92*
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* or/maint-Key 1-24 MOS TAFMS	25-48 MOS TAFMS 1A5X1 gp0047 7 % 93 % 30* Pboards 25-48 MOS TAFMS	TAFMS 1A5X1 gp0048 6 % 94 % 36* 1-48 MOS TAFMS	TAFMS 1A5X1 gp0049 15 % 85 % 47* 49-96 MOS TAFMS	TAFMS 1A5X1 gp0050 37 % 63 % 92* 97+ MOS TAFMS
Interval Percentages Yes Other: Total in group: V0217 Comm/elect equip/sys use/or	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* or/maint-Key 1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1 gp0047 7 % 93 % 30* Pboards 25-48 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0048 6 % 94 % 36* 1-48 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0049 15 % 85 % 47* 49-96 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0050 37 % 63 % 92* 97+ MOS TAFMS 1A5X1
Interval Percentages Yes Other: Total in group: V0217 Comm/elect equip/sys use/op	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* or/maint-Key 1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047 7 % 93 % 30* Phoards 25-48 MOS TAFMS 1A5X1 gp0047	TAFMS 1A5X1 gp0048 6 % 94 % 36* 1-48 MOS TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049 15 % 85 % 47* 49-96 MOS TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050 37 % 63 % 92* 97+ MOS TAFMS 1A5X1 gp0050

VU218 Comm/elect equip/sys use/o	pr/maint-kia	axon Control	systems		
Tabaaa 1 Baaaa 1	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	0 %
Other:	100 %	100 %	100 %	98 %	100 %
Total in group:	6*	30*	36*	47*	92*
V0219 Comm/elect equip/sys use/o	pr/maint-Lar	ndlines			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	2 %
Other:	100 %	100 %	100 %	98 %	98 %
Total in group:	6*	30*	36*	47*	92*
V0220 Comm/elect equip/sys use/o	pr/maint-Lap	otop Compute	rs		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	13 %
Other:	100 %	100 %	100 %	98 %	87 %
Total in group:	6*	30*	36*	47*	92*
V0221 Comm/elect equip/sys use/o	pr/maint-Loc	cal Area Net	work (LAN)	Systems	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	17 %	10 %	11 %	9 %	29 %
Other:	83 %	90 %	89 %	91 %	71 %
Total in group:	6*	30*	36*	47*	92*

V0222 Comm/elect equip/sys use/o	pr/maint-Loc	cator Acquis	ition Recov	ery Systems	
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	1 %
Other:	100 %	100 %	100 %	98 %	99 %
Total in group:	6*	30*	36*	47*	92*
V0223 Comm/elect equip/sys use/o	pr/maint-Mag	gnetic Tape	Units (MTUs)	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	7 %	6 %	11 %	3 %
Other:	100 %	93 %	94 %	89 %	97 %
Total in group:	6*	30*	36*	47*	92*
V0224 Comm/elect equip/sys use/o	pr/maint-Med	lium-Frequen	cy (MF) Com	m Systems	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	6*	30*	36*	47*	92*
V0225 Comm/elect equip/sys use/o	pr/maint-Mes	ssage Proces	sing System	s (MPSs)	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	0 %	2 %
Other:	100 %	100 %	100 %	100 %	98 %
Total in group:	6*	30*	36*	47*	92*

	-				
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	6*	30*	36*	47*	92*
V0227 Comm/elect equip/sys use/o	pr/maint-Mod	lems			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	4 %	8 %
Other:	100 %	97 %	97 %	96 %	92 %
Total in group:	6*	30*	36*	47*	92*
V0228 Comm/elect equip/sys use/c	pr/maint-Mon	iitors			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	17 %	33 %	31 %	28 %	55 %
Other:	83 %	67 %	69 %	72 %	45 %
Total in group:	6*	30*	36*	47*	92*
V0229 Comm/elect equip/sys use/c	pr/maint-Mul	timeters			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	33 %	30 %	31 %	32 %	32 %
Other:	67 %	70 %	69 %	68 %	68 %

Total in group:

V0230 Comm/elect equip/sys use/opr/maint-Multipurpose Interact Dis Units (MIDUs)

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	2 %	1 %
Other:	100 %	97 %	97 %	98 %	99 %
Total in group:	6*	30*	36*	47*	92*
V0231 Comm/elect equip/sys us	se/opr/maint-Nav	rigation Syst	cems		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	7 %	6 %	6 %	14 %
Other:	100 %	93 %	94 %	94 %	86 %
Total in group:	6*	30*	36*	47*	92*
V0232 Comm/elect equip/sys us	se/opr/maint-Osc	illoscopes			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
					J / . I105
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	
Interval Percentages					TAFMS
Interval Percentages	1A5X1	1A5X1	1A5X1	1A5X1	TAFMS 1A5X1
-	1A5X1 gp0046 17 % 83 %	1A5X1 gp0047 10 % 90 %	1A5X1 gp0048 11 % 89 %	1A5X1 gp0049 15 % 85 %	TAFMS 1A5X1 gp0050 18 % 82 %
Yes	1A5X1 gp0046 17 %	1A5X1 gp0047 10 %	1A5X1 gp0048 11 %	1A5X1 gp0049 15 %	TAFMS 1A5X1 gp0050 18 %
Yes Other:	1A5X1 gp0046 17 % 83 % 6*	1A5X1 gp0047 10 % 90 % 30*	1A5X1 gp0048 11 % 89 % 36*	1A5X1 gp0049 15 % 85 %	TAFMS 1A5X1 gp0050 18 % 82 %
Yes Other: Total in group:	1A5X1 gp0046 17 % 83 % 6*	1A5X1 gp0047 10 % 90 % 30*	1A5X1 gp0048 11 % 89 % 36*	1A5X1 gp0049 15 % 85 %	TAFMS 1A5X1 gp0050 18 % 82 %
Yes Other: Total in group:	1A5x1 gp0046 17 % 83 % 6* se/opr/maint-Pas	1A5X1 gp0047 10 % 90 % 30*	1A5X1 gp0048 11 % 89 % 36*	1A5X1 gp0049 15 % 85 % 47*	TAFMS 1A5X1 gp0050 18 % 82 % 92*
Yes Other: Total in group:	1A5x1 gp0046 17 % 83 % 6* se/opr/maint-Pas	1A5X1 gp0047 10 % 90 % 30* seenger Contr	1A5X1 gp0048 11 % 89 % 36*	1A5X1 gp0049 15 % 85 % 47*	TAFMS 1A5X1 gp0050 18 % 82 % 92*
Yes Other: Total in group:	1A5X1 gp0046 17 % 83 % 6* se/opr/maint-Pas 1-24 MOS TAFMS	1A5X1 gp0047 10 % 90 % 30* seenger Contr	1A5X1 gp0048 11 % 89 % 36* col Units 1-48 MOS TAFMS	1A5X1 gp0049 15 % 85 % 47* 49-96 MOS TAFMS	TAFMS 1A5X1 gp0050 18 % 82 % 92* 97+ MOS TAFMS
Yes Other: Total in group: V0233 Comm/elect equip/sys us	1A5x1 gp0046 17 % 83 % 6* se/opr/maint-Pas 1-24 MOS TAFMS 1A5X1	1A5X1 gp0047 10 % 90 % 30* senger Cont: 25-48 MOS TAFMS 1A5X1	1A5X1 gp0048 11 % 89 % 36* col Units 1-48 MOS TAFMS 1A5X1	1A5X1 gp0049 15 % 85 % 47* 49-96 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0050 18 % 82 % 92* 97+ MOS TAFMS 1A5X1

6*

30*

36*

47*

V0234 Comm/elect equip/sys use/opr/maint-Passenger Information Systems

Interval Percentages	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	2 %	2 %
Other:	100 %	97 %	97 %	98 %	98 %
Total in group:	6*	30*	36*	47*	92*
V0235 Comm/elect equip/sys	use/opr/maint-Pas	sive Detect	ion Systems		

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		33 %	27 %	28 %	26 %	34 %
	Other:	67 %	73 %	72 %	74 %	66 %
Total in	group:	6*	30*	36*	47*	92*

V0236 Comm/elect equip/sys use/opr/maint-Patch Cables

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	7 %	6 %	6 %	18 %
Other:	100 %	93 %	94 %	94 %	82 %
Total in group:	6*	30*	36*	47*	92*

V0237 Comm/elect equip/sys use/opr/maint-Pointing Devices (Mice/Touch Scr/Etc)

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		50 %	37 %	39 %	30 %	62 %
	Other:	50 %	63 %	61 %	70 %	38 %
Total in	group:	6*	30*	36*	47*	92*

Total in group:

V0238 Comm/elect equip/sys use/opr/maint-Printers

V0238 Comm/elect equip/sys use/o	pr/maint-Pri	nters			
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	67 %	43 %	47 %	43 %	67 %
Other:	33 %	57 %	53 %	57 %	33 %
Total in group:	6*	30*	36*	47*	92*
V0239 Comm/elect equip/sys use/o	pr/maint-Puk	olic Address	(PA) Syste	ems	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	4 %	15 %
Other:	100 %	97 %	97 %	96 %	85 %
Total in group:	6*	30*	36*	47*	92*
V0240 Comm/elect equip/sys use/o	pr/maint-Rad	lio Frequency	y (RF) Ampl	ifiers	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	17 %	10 %	11 %	9 %	18 %
Other:	83 %	90 %	89 %	91 %	82 %
Total in group:	6*	30*	36*	47*	92*
V0241 Comm/elect equip/sys use/o	pr/maint-RF	Distribution	n Systems		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	17 %	27 %	25 %	11 %	15 %
Other:	83 %	73 %	75 %	89 %	85 %
			~	4	

6*

30*

36*

47*

V0242 Comm/elect equip/sys use/opr/maint-Radio Teletypes (RATTs)

VU242 Comm/elect equip/sys use/op	I/MaINC-Rac	io iciccype	(1011110)		
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	4 %
Other:	100 %	100 %	100 %	98 %	96 %
Total in group:	6*	30*	36*	47*	92*
V0243 Comm/elect equip/sys use/op	r/maint-Rec	eivers			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	17 %	37 %	33 %	21 %	47 %
Other:	83 %	63 %	67 %	79 %	53 %
Total in group:	6*	30*	36*	47*	92*
V0244 Comm/elect equip/sys use/op	r/maint-Rec	ording Syste	ems		
V0244 Comm/elect equip/sys use/op	r/maint-Rec	ording Syste	ems 1-48 MOS	49-96 MOS	97+ MOS
V0244 Comm/elect equip/sys use/op	1-24 MOS TAFMS	25-48 MOS		TAFMS	TAFMS
V0244 Comm/elect equip/sys use/op	1-24 MOS	25-48 MOS	1-48 MOS	TAFMS 1A5X1	TAFMS 1A5X1
V0244 Comm/elect equip/sys use/op	1-24 MOS TAFMS	25-48 MOS	1-48 MOS TAFMS	TAFMS	TAFMS
	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046 17 % 83 %	25-48 MOS TAFMS 1A5X1 gp0047 37 % 63 %	1-48 MOS TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049 19 %	TAFMS 1A5X1 gp0050
Interval Percentages Yes Other:	1-24 MOS TAFMS 1A5X1 gp0046 17 % 83 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 37 % 63 % 30*	1-48 MOS TAFMS 1A5X1 gp0048 33 % 67 % 36*	TAFMS 1A5X1 gp0049 19 % 81 %	TAFMS 1A5X1 gp0050 57 % 43 %
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 17 % 83 % 6* r/maint-Reg	25-48 MOS TAFMS 1A5X1 gp0047 37 % 63 % 30*	1-48 MOS TAFMS 1A5X1 gp0048 33 % 67 % 36*	TAFMS 1A5X1 gp0049 19 % 81 % 47*	TAFMS 1A5X1 gp0050 57 % 43 % 92*
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 17 % 83 % 6* r/maint-Reg 1-24 MOS TAFMS	25-48 MOS TAFMS 1A5X1 gp0047 37 % 63 % 30* generative Res 25-48 MOS TAFMS	1-48 MOS TAFMS 1A5X1 gp0048 33 % 67 % 36* epeaters 1-48 MOS TAFMS	TAFMS 1A5X1 gp0049 19 % 81 % 47* 49-96 MOS TAFMS	TAFMS 1A5X1 gp0050 57 % 43 % 92* 97+ MOS TAFMS
Interval Percentages Yes Other: Total in group: V0245 Comm/elect equip/sys use/op	1-24 MOS TAFMS 1A5X1 gp0046 17 % 83 % 6* r/maint-Reg 1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1 gp0047 37 % 63 % 30* Tenerative Res 25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1 gp0048 33 % 67 % 36* epeaters 1-48 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0049 19 % 81 % 47* 49-96 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0050 57 % 43 % 92* 97+ MOS TAFMS 1A5X1
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 17 % 83 % 6* r/maint-Reg 1-24 MOS TAFMS	25-48 MOS TAFMS 1A5X1 gp0047 37 % 63 % 30* generative Res 25-48 MOS TAFMS	1-48 MOS TAFMS 1A5X1 gp0048 33 % 67 % 36* epeaters 1-48 MOS TAFMS	TAFMS 1A5X1 gp0049 19 % 81 % 47* 49-96 MOS TAFMS	TAFMS 1A5X1 gp0050 57 % 43 % 92* 97+ MOS TAFMS
Interval Percentages Yes Other: Total in group: V0245 Comm/elect equip/sys use/op	1-24 MOS TAFMS 1A5X1 gp0046 17 % 83 % 6* r/maint-Reg 1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1 gp0047 37 % 63 % 30* Tenerative Res 25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1 gp0048 33 % 67 % 36* epeaters 1-48 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0049 19 % 81 % 47* 49-96 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0050 57 % 43 % 92* 97+ MOS TAFMS 1A5X1
Interval Percentages Yes Other: Total in group: V0245 Comm/elect equip/sys use/op	1-24 MOS TAFMS 1A5X1 gp0046 17 % 83 % 6* r/maint-Reg 1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047 37 % 63 % 30* senerative Re 25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048 33 % 67 % 36* epeaters 1-48 MOS TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049 19 % 81 % 47* 49-96 MOS TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050 57 % 43 % 92* 97+ MOS TAFMS 1A5X1 gp0050

V0246 Comm/elect equip/sys use/opr/maint-Remote Control Units (RCUs)

	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	2 9
Other:	100 %	100 %	100 %	98 %	98 %
Total in group:	6*	30*	36*	47*	92*
V0247 Comm/elect equip/sys	use/opr/maint-Sat	ellite Syste	ems, Commer	cial	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	2 %	0
Other:	100 %	100 %	100 %	98 %	100
Total in group:	6*	30*	36*	47*	92*
V0248 Comm/elect equip/sys	use/opr/maint-Sat	ellite Syste	ems, Milita	ry	
			1-48 MOS	49-96 MOS	
	1-24 MOS	25-48 MOS	1-40 MOS	TO-00 MOS	97+ MO
	1-24 MOS TAFMS	25-48 MOS TAFMS	TAFMS	TAFMS	97+ MO TAFMS
					TAFMS
Interval Percentages	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS 1A5X1
_	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1 gp0050
Interval Percentages Yes Other:	TAFMS 1A5X1 gp0046 0 % 100 %	TAFMS 1A5X1 gp0047 0 % 100 %	TAFMS 1A5X1 gp0048 0 % 100 %	TAFMS 1A5X1 gp0049 2 % 98 %	TAFMS 1A5X1 gp0050 5 95
Yes	TAFMS 1A5X1 gp0046 0 %	TAFMS 1A5X1 gp0047 0 %	TAFMS 1A5X1 gp0048	TAFMS 1A5X1 gp0049 2 %	TAFMS 1A5X1 gp0050 5 95
Yes Other:	TAFMS 1A5X1 gp0046 0 % 100 % 6*	TAFMS 1A5X1 gp0047 0 % 100 % 30*	TAFMS 1A5X1 gp0048 0 % 100 % 36*	TAFMS 1A5X1 gp0049 2 % 98 %	1A5X1
Yes Other: Total in group:	TAFMS 1A5X1 gp0046 0 % 100 % 6*	TAFMS 1A5X1 gp0047 0 % 100 % 30*	TAFMS 1A5X1 gp0048 0 % 100 % 36*	TAFMS 1A5X1 gp0049 2 % 98 %	TAFMS 1A5X1 gp0050 5 95
Yes Other: Total in group:	TAFMS 1A5X1 gp0046 0 % 100 % 6* use/opr/maint-Sat	TAFMS 1A5X1 gp0047 0 % 100 % 30*	TAFMS 1A5X1 gp0048 0 % 100 % 36*	TAFMS 1A5X1 gp0049 2 % 98 % 47*	TAFMS 1A5X1 gp0050 5 95 92*
Yes Other: Total in group:	TAFMS 1A5X1 gp0046 0 % 100 % 6* use/opr/maint-Sat	TAFMS 1A5X1 gp0047 0 % 100 % 30* cellite Sys,	TAFMS 1A5X1 gp0048 0 % 100 % 36* UHF	TAFMS 1A5X1 gp0049 2 % 98 % 47*	TAFMS 1A5X1 gp0050 5 95 92*

0 %

100 %

6*

Yes

Other:

Total in group:

3 %

97 %

30*

3 %

97 %

36*

2 %

98 %

47*

5 %

95 %

92*

1-24 MOS	V0250 Comm/elect equip/sys use/op	r/maint-Sec	ure Data Li	nk Systems		
Yes Other: 100 % 3 % 3 % 2 % 7 % 93 % 93 % 7 % Other: 100 % 30 % 36 % 47 % 92 % 93 % 36 % 47 % 92 % 93 % 36 % 47 % 92 % 93 % 36 % 47 % 92 % 93 % 36 % 47 % 92 % 93 % 36 % 47 % 92 % 93 % 36 % 47 % 92 % 93 % 36 % 47 % 92 % 93 % 36 % 47 % 92 % 93 % 36 % 47 % 92 % 93 % 93 % 93 % 93 % 93 % 93 % 93		TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1
Other:	Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Total in group: 6* 30* 36* 47* 92*						
1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 774 MOS						
1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 774 MOS 734 MOS	Total in group:	6*	30*	36*	4/*	92*
TAFMS	V0251 Comm/elect equip/sys use/op	r/maint-Sec	ure Jackfie	lds		
Therval Percentages		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval Percentages		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Yes 0 % 0 % 0 % 2 % 0 % Other: 100 % 100 % 100 % 98 % 100 % Total in group: 6* 30 % 36 % 47 * 92 * V0252 Comm/elect equip/sys use/opr/maint-signal Generators TAFMS TAFMS <td< td=""><td></td><td>1A5X1</td><td>1A5X1</td><td>1A5X1</td><td>1A5X1</td><td>1A5X1</td></td<>		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Other: 100 % 100 % 100 % 98 % 100 % Total in group: 6* 30* 36* 47* 92* V0252 Comm/elect equip/sys use/opr/maint-signal Generators TAFMS DELATION DISTRICT 1-48 MOS DELATION DISTRICT 49-96 MOS DELATION DISTRICT 97+ MOS DELATION DISTRICT 49-96 MOS DELATION DISTRICT 97+ MOS DELATION DISTRICT 10-48 MOS DELATION DISTRICT 49-96 MOS DELATION DISTRICT 90-96 MOS DELATION DISTRICT 91 % DELATION DISTRICT 86 % DELATION DISTRICT 90 % DELATION DISTRICT 40-96 MOS DELATION DISTRICT 97+ MOS DELATION DISTRICT 97+ MOS DELATION DISTRICT 40-96 MOS DELATION DISTRICT 97+ MOS DELATION DISTRICT 10-48 MOS DELATION DISTRICT 40-96 MOS DELATION DISTRICT 97+ MOS DELATION DISTRICT 10-48 MOS DELATION DISTRICT 40-96 MOS DELATION DISTRICT 97+ MOS DELATION DISTRICT 10-48 MOS DELATION DISTRICT	Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Total in group: 6* 30* 36* 47* 92* V0252 Comm/elect equip/sys use/opr/maint-Signal Generators 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS TAFMS TAFMS TAFMS 1A5X1 1A	Yes	0 %	0 %	0 %	2 %	0 %
V0252 Comm/elect equip/sys use/opr/maint-Signal Generators	Other:	100 %	100 %	100 %	98 %	100 %
1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS TAFMS TAFM	Total in group:	6*	30*	36*	47*	92*
TAFMS	V0252 Comm/elect equip/sys use/op	r/maint-Sig	nal Generato	ors		
Ta5x1		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 33 % 10 % 14 % 9 % 13 % Other: 67 % 90 % 86 % 91 % 87 % Total in group: 6* 30* 36* 47* 92* V0253 Comm/elect equip/sys use/opr/maint-Situation Display Consoles (SDCs) (SDCs) 1-24 Mos TAFMS TAF						
Yes 33 % 10 % 14 % 9 % 13 % 87 % Total in group: 6* 30* 36* 47* 92* V0253 Comm/elect equip/sys use/opr/maint-Situation Display Consoles (SDCs) 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS TAFMS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 TInterval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 33 % 37 % 36 % 36 % 49 % Other: 67 % 63 % 64 % 64 % 51 %						
Other: 67 % 90 % 86 % 91 % 87 % 92 * Total in group: 6* 30* 36* 47* 92* V0253 Comm/elect equip/sys use/opr/maint-Situation Display Consoles (SDCs) 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS TAFMS TAFMS TAFMS 1A5X1 1A5X	Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Total in group: 6* 30* 36* 47* 92* V0253 Comm/elect equip/sys use/opr/maint-Situation Display Consoles (SDCs) 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X	Yes	33 %	10 %	14 %	9 %	13 %
V0253 Comm/elect equip/sys use/opr/maint-Situation Display Consoles (SDCs) 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS TAFMS TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 33 % 37 % 36 % 36 % 49 % Other: 67 % 63 % 64 % 64 % 51 %	Other:	67 %	90 %	86 %	91 %	87 %
1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS TAFMS TAFM	Total in group:	6*	30*	36*	47*	92*
TAFMS TAFMS <th< td=""><td>V0253 Comm/elect equip/sys use/op</td><td>r/maint-Sit</td><td>uation Disp</td><td>lay Console</td><td>s (SDCs)</td><td></td></th<>	V0253 Comm/elect equip/sys use/op	r/maint-Sit	uation Disp	lay Console	s (SDCs)	
Interval Percentages 1A5X1 gp0046 gp0047 gp0048 gp0049 gp0050 Yes 33 % 37 % 36 % 36 % 49 % Other: 67 % 63 % 64 % 64 % 51 %		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval Percentages gp0046 gp0047 gp0048 gp0049 gp0050 Yes 33 % 37 % 36 % 36 % 49 % Other: 67 % 63 % 64 % 64 % 51 %		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Yes 33 % 37 % 36 % 36 % 49 % Other: 67 % 63 % 64 % 64 % 51 %		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Other: 67 % 63 % 64 % 64 % 51 %	Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Other: 67 % 63 % 64 % 64 % 51 %	Yes	33 %	37 %	36 %	36 %	49 %
Total in group: 6* 30* 36* 47* 92*	Other:	67 %	63 %	64 %	64 %	51 %
	Total in group:	6*	30*	36*	47*	92*

		1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval P	ercentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		67 %	47 %	50 %	51 %	85 %
0	ther:	33 %	53 %	50 %	49 %	15 %
Total in g	roup:	6*	30*	36*	47*	92*

V0255 Comm/elect equip/sys use/opr/maint-Spectrum Analyzers

Interval	Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
Yes		33 %	43 %	42 %	40 %	34 %
	Other:	67 %	57 %	58 %	60 %	66 %
Total in	group:	6*	30*	36*	47*	92*

V0256 Comm/elect equip/sys use/opr/maint-Super High Frequency (SHF) Comm Systems

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Per	centages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	3 %	3 %	2 %	0 %
Oth	er:	100 %	97 %	97 %	98 %	100 %
Total in gro	up:	6*	30*	36*	47*	92*

V0257 Comm/elect equip/sys use/opr/maint-Surveillance Control Data Links (SCDLs)

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval P	Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	0 %	0 %	2 %	5 %
0	ther:	100 %	100 %	100 %	98 %	95 %
Total in g	roup:	6*	30*	36*	47*	92*

V0258 Comm/elect equip/sys use/op	pr/maint-Sur	veillance R	adar System	ıs	
Tubound Donashous	1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	97+ MOS TAFMS 1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes Other:	33 % 67 %	50 % 50 %	47 % 53 %	49 % 51 %	52 % 48 %
Total in group:	6*	30*	36*	47*	92*
V0259 Comm/elect equip/sys use/op	or/maint-Swi	tching Sys	(Baseband D	rist Panel)	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	0 %	3 %
Other:	100 %	100 %	100 %	100 %	97 %
Total in group:	6*	30*	36*	47*	92*
V0260 Comm/elect equip/sys use/or					97+ MOS
V0260 Comm/elect equip/sys use/or	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS TAFMS
V0260 Comm/elect equip/sys use/or					97+ MOS TAFMS 1A5X1
V0260 Comm/elect equip/sys use/or	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS	TAFMS
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050
	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1	TAFMS 1A5X1
Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050
<pre>Interval Percentages Yes Other:</pre>	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6*	25-48 MOS TAFMS 1A5X1 gp0047 13 % 87 % 30*	1-48 MOS TAFMS 1A5X1 gp0048 11 % 89 % 36*	49-96 MOS TAFMS 1A5X1 gp0049 6 % 94 % 47*	TAFMS 1A5X1 gp0050 23 % 77 % 92*
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* pr/maint-Ter	25-48 MOS TAFMS 1A5X1 gp0047 13 % 87 % 30* res Aeronau	1-48 MOS TAFMS 1A5X1 gp0048 11 % 89 % 36* tical Radio	49-96 MOS TAFMS 1A5X1 gp0049 6 % 94 % 47* Sys (TARSs	TAFMS 1A5X1 gp0050 23 % 77 % 92*
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* pr/maint-Ter 1-24 MOS TAFMS	25-48 MOS TAFMS 1A5X1 gp0047 13 % 87 % 30* res Aeronau	1-48 MOS TAFMS 1A5X1 gp0048 11 % 89 % 36* tical Radio	49-96 MOS TAFMS 1A5X1 gp0049 6 % 94 % 47* Sys (TARSs 49-96 MOS TAFMS	TAFMS 1A5X1 gp0050 23 % 77 % 92*
<pre>Interval Percentages Yes Other: Total in group: V0261 Comm/elect equip/sys use/or</pre>	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* pr/maint-Ter 1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1 gp0047 13 % 87 % 30* res Aeronau 25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1 gp0048 11 % 89 % 36* tical Radio 1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1 gp0049 6 % 94 % 47* Sys (TARSS 49-96 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0050 23 % 77 % 92* 97+ MOS TAFMS 1A5X1
Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* pr/maint-Ter 1-24 MOS TAFMS	25-48 MOS TAFMS 1A5X1 gp0047 13 % 87 % 30* res Aeronau	1-48 MOS TAFMS 1A5X1 gp0048 11 % 89 % 36* tical Radio	49-96 MOS TAFMS 1A5X1 gp0049 6 % 94 % 47* Sys (TARSs 49-96 MOS TAFMS	TAFMS 1A5X1 gp0050 23 % 77 % 92* 97+ MOS TAFMS
<pre>Interval Percentages Yes Other: Total in group: V0261 Comm/elect equip/sys use/or</pre>	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* pr/maint-Ter 1-24 MOS TAFMS 1A5X1	25-48 MOS TAFMS 1A5X1 gp0047 13 % 87 % 30* res Aeronau 25-48 MOS TAFMS 1A5X1	1-48 MOS TAFMS 1A5X1 gp0048 11 % 89 % 36* tical Radio 1-48 MOS TAFMS 1A5X1	49-96 MOS TAFMS 1A5X1 gp0049 6 % 94 % 47* Sys (TARSS 49-96 MOS TAFMS 1A5X1	TAFMS 1A5X1 gp0050 23 % 77 % 92* 97+ MOS TAFMS 1A5X1
Interval Percentages Yes Other: Total in group: V0261 Comm/elect equip/sys use/or	1-24 MOS TAFMS 1A5X1 gp0046 0 % 100 % 6* pr/maint-Ter 1-24 MOS TAFMS 1A5X1 gp0046	25-48 MOS TAFMS 1A5X1 gp0047 13 % 87 % 30* res Aeronau 25-48 MOS TAFMS 1A5X1 gp0047	1-48 MOS TAFMS 1A5X1 gp0048 11 % 89 % 36* tical Radio 1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049 6 % 94 % 47* Sys (TARSs 49-96 MOS TAFMS 1A5X1 gp0049	TAFMS 1A5X1 gp0050 23 % 77 % 92* 97+ MOS TAFMS 1A5X1 gp0050

VS0011

V0262 Comm/elect equip/sys use/opr/maint-Transmission Line	V0262 Comm.	/elect	equip/sys	use/opr	/maint-T	ransmission	Lines
--	-------------	--------	-----------	---------	----------	-------------	-------

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	10 %	8 %	4 %	20 %
Other:	100 %	90 %	92 %	96 %	80 %
Total in group:	6*	30*	36*	47*	92*

V0263 Comm/elect equip/sys use/opr/maint-UHF Communications Systems

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	0 %	0 %	4 %	4 %
Other:	100 %	100 %	100 %	96 %	96 %
Total in group:	6*	30*	36*	47*	92*

V0264 Comm/elect equip/sys use/opr/maint-Utility Programs

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	83 %	23 %	33 %	30 %	36 %
Other:	17 %	77 %	67 %	70 %	64 %
Total in group:	6*	30*	36*	47*	92*

V0265 Comm/elect equip/sys use/opr/maint-Very-High Frequency (VHF) Comm Systems

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
		1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Po	ercentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes		0 %	3 %	3 %	2 %	7 %
Of	ther:	100 %	97 %	97 %	98 %	93 %
Total in g	roup:	6*	30*	36*	47*	92*

Other:

Total in group:

V0266 Comm/elect equip/sys use/opr/maint-Very-Low Frequency (VLF)

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS	97+ MOS
_	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	2 %	1 %
Other:	100 %	97 %	97 %	98 %	99 %
Total in group:	6*	30*	36*	47*	92*
V0267 Comm/elect equip/sys	use/opr/maint-VLF	'/Low Freque	ncy (LF) Co	mm Sys	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	3 %	3 %	2 %	0 %
Other:	100 %	97 %	97 %	98 %	100 %
Total in group:	6*	30*	36*	47*	92*
V0268 Comm/elect equip/sys	use/opr/maint-Vid	leo Systems			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	17 %	0 %	3 %	4 %	15 %
Other:	83 %	100 %	97 %	96 %	85 %
Total in group:	6*	30*	36*	47*	92*
V0269 Comm/elect equip/sys	use/opr/maint-Wid	leband Encry	ption Devic	es (WEDs)	
				40 05 205	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	TAFMS	97+ MOS TAFMS
Interval Percentages	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages Yes	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1	TAFMS 1A5X1

100 %

6*

100 %

30*

100 %

36*

98 %

47*

100 %

92*

varsum

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Yes	0 %	7 %	6 %	2 %	7 %
Other:	100 %	93 %	94 %	98 %	93 %
Total in group:	6*	30*	36*	47*	92*

V0271 Number of days per month, on average, you are on telephone or beeper alert

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
None	0 %	13 %	11 %	19 %	37 %
1 day per month or less	67 %	47 %	50 %	36 %	27 %
2 - 4 days per month	17 %	17 %	17 %	30 %	14 %
5 - 7 days per month	17 %	17 %	17 %	9 %	16 %
8 - 10 days per month	0 %	0 %	0 %	4 %	2 %
11 - 13 days per month	0 %	0 %	0 %	0 %	0 %
14 days per month or more	0 %	7 %	6 %	2 %	3 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

V0272 Number of days per month, on average, you are on hard alert

1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
gp0046	gp0047	gp0048	gp0049	gp0050
33 %	23 %	25 %	60 %	67 %
50 %	47 %	47 %	19 %	17 %
0 %	17 %	14 %	15 %	8 %
17 %	10 %	11 %	4 %	7 %
0 %	0 %	0 %	0 %	1 %
0 %	3 %	3 %	0 %	0 %
0 %	0 %	0 %	2 %	0 %
0 %	0 %	0 %	0 %	0 %
6*	30*	36*	47*	92*
	TAFMS 1A5X1 gp0046 33 % 50 % 0 % 17 % 0 % 0 % 0 % 0 %	TAFMS TAFMS 1A5X1 1A5X1 gp0046 gp0047 33 % 23 % 50 % 47 % 0 % 17 % 17 % 10 % 0 % 0 % 0 % 3 % 0 % 0 % 0 % 0 %	TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 gp0046 gp0047 gp0048 33 % 23 % 25 % 50 % 47 % 47 % 0 % 17 % 14 % 17 % 10 % 11 % 0 % 0 % 0 % 0 % 3 % 3 % 0 % 0 % 0 % 0 % 0 %	TAFMS TAFMS TAFMS TAFMS 1A5X1 1A5X1 1A5X1 1A5X1 gp0046 gp0047 gp0048 gp0049 33 % 23 % 25 % 60 % 50 % 47 % 47 % 19 % 0 % 17 % 14 % 15 % 17 % 10 % 11 % 4 % 0 % 0 % 0 % 0 % 0 % 0 % 3 % 3 % 3 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %

V0273 Number of days per month you perform official weekend duty

Interval Percentages	1-24 MOS TAFMS 1A5X1 gp0046	S 25-48 MC TAFMS 1A5X1 gp0047	DS 1-48 MOS TAFMS 1A5X1 gp0048	49-96 MOS TAFMS 1A5X1 gp0049	97+ MOS TAFMS 1A5X1 gp0050
None	0 %	17 9	14 %	30 %	32 %
1 day per month or less	50 %	13 9	19 %	40 %	32 %
2 - 3 days per month	50 %	50 %	50 %	28 %	27 %
4 - 5 days per month	0 %	20 9	17 %	0 %	9 %
6 - 7 days per month	0 %	0 9	8 0 %	2 %	0 %
8 - 9 days per month	0 %	0 9	8 0 %	0 %	1 %
10 days per month or more	0 %	0 9	8 0 %	0 %	0 %
Other:	0 %	0 9	8 0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

V0274 Do you prefer to complete surveys on a computer, or by paper-and-pencil

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	1A5X1	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	gp0046	gp0047	gp0048	gp0049	gp0050
Computer	67 %	50 %	53 %	55 %	72 %
Booklet	0 %	17 %	14 %	6 %	15 %
No preference	33 %	33 %	33 %	38 %	13 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	6*	30*	36*	47*	92*

Number of Members: 1 gp0072

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	38.06	38.11
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	19.83	57.97
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	11.33	69.32
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	8.44	77.77
F	PERFORMING TRAINING ACTIVITIES	27	7.01	84.79
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT	39	6.66	91.46
	ACTIVITIES			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	4.41	95.88
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	4.12	100.00

Number of Members: 1 gp0072

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0329	Perform operational checkouts of aircraft mission systems after modifications	100.00	.46	.46	.46	
C0322	Perform flight tests for new flight procedures	100.00	.46	.46	.92	
E0419	Evaluate systems designs	100.00	.46	.46	1.37	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	100.00	.46	.46	1.83	
E0443	Research development and testing of new equipment	100.00	.46	.46	2.29	5
C0330	Perform operational tests of program software after modifications	100.00	.46	.46	2.75	
E0420	Evaluate technical order (TO) improvement reports	100.00	.46	.46	3.21	
B0282	Operate software	100.00	.46	.46	3.66	
C0325	Perform in-flight checklist procedures	100.00	.41	.41	4.07	
B0241	Operate data display systems	100.00	.41	.41	4.48	10
H0519	Draft recommendations for changes in equipment	100.00	.41	.41	4.88	
H0520	Identify and report equipment or supply problems	100.00	.41	.41	5.29	
F0477	Monitor contract training compliance	100.00	.41	.41	5.70	
C0326	Perform in-flight evaluator duties	100.00	.41	.41	6.11	
E0387	Complete records of evaluations	100.00	.41	.41	6.51	15
F0480	Provide input to contracts for training programs	100.00	.41	.41	6.92	
C0293	Analyze equipment for optimum mission configurations	100.00	.41	.41	7.33	
B0142	Operate computer systems	100.00	.41	.41	7.73	
E0427	Inspect support equipment or special tools, other than life support equipment	100.00	.41	.41	8.14	
B0172	Operate secure telephone units (STUs)	100.00	.41	.41	8.55	20
E0445	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	100.00	.41	.41	8.95	
F0472	Evaluate effectiveness of training programs, plans, or procedures	100.00	.41	.41	9.36	
C0323	Perform functional check flight (FCF) duties	100.00	.41	.41	9.77	
E0444	Review budget requirements	100.00	.41	.41	10.18	
D0107	Onorsto gooling quatoms	100 00	<i>A</i> 1	<i>A</i> 1	10 50	2 E

C0320	Perform crew coordination activities	100.00	.41	.41	10.99
E0388	Conduct general meetings, such as staff meetings,	100.00	.41	.41	11.40
	briefings, conferences, or workshops				

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0328	Perform operational checkouts of aircraft mission systems after maintenance	100.00	.41	.41	11.80	
G0492	Initiate classified reports, messages, or documents	100.00	.41	.41	12.21	
E0448	Write inspection reports	100.00	.41	.41	12.62	30
E0385	Assign personnel to work areas or duty positions	100.00	.36	.36	12.97	
E0409	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	100.00	.36	.36	13.33	
H0527	Manage international merchants purchase authorization card (IMPAC) program	100.00	.36	.36	13.69	
E0417	Evaluate personnel for compliance with performance standards	100.00	.36	.36	14.04	
E0407	Draft host-tenant or interservice agreements	100.00	.36	.36	14.40	35
E0406	Draft budget requirements	100.00	.36	.36	14.75	
B0277	Operate moisture control systems (MCSs)	100.00	.36	.36	15.11	
B0274	Operate environmental systems	100.00	.36	.36	15.47	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	100.00	.36	.36	15.82	
E0446	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	100.00	.36	.36	16.18	40
G0489	Establish or maintain accountability records for classified materials or documents	100.00	.36	.36	16.53	
B0226	Operate alternate mission equipment	100.00	.36	.36	16.89	
F0455	Administer or score tests	100.00	.36	.36	17.25	
B0214	Operate identification friend or foe (IFF) systems	100.00	.36	.36	17.60	
E0397	Determine or establish work assignments or priorities	100.00	.36	.36	17.96	45
B0250	Operate radar systems	100.00	.36	.36	18.31	
B0271	Operate radar man-machine interface (MMI) systems	100.00	.36	.36	18.67	
B0238	Operate sensor systems	100.00	.36	.36	19.03	
н0529	Prepare acceptance documentation for newly installed equipment	100.00	.36	.36	19.38	
B0178	Operate carry-on communications or electronics equipment	100.00	.36	.36	19.74	50
E0435	Participate in transient electromagnetic pulse standard (TEMPEST) certifications	100.00	.36	.36	20.09	
E0404	Develop or establish work methods or procedures	100.00	.36	.36	20.45	
E0405	Develop or establish work schedules	100.00	.36	.36	20.81	
E0382	Adjust daily schedules to meet operational commitments	100.00	.36	.36	21.16	
E0391	Conduct staff assistance visits, inspections, or audits	100.00	.36	.36	21.52	55
E0440	Prepare mission summaries	100.00	.36	.36	21.87	
B0217	Operate test equipment	100.00	.36	.36	22.23	
E0434	Participate in electromagnetic	100.00	.36	.36	22.59	
	interference/electromagnetic compatibility (EMI/EMC)					
D0120	certifications Operate fiber option gratema	100 00	26	26	22 01	

E0396 Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or

workspace, other than for mission deployments

100.00

.36

.36

23.30

60

- 295 -

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
G0493	Initiate requests for TDY orders	100.00	.36	.36	23.65	
E0398	Determine or evaluate causes of mission operational discrepancies	100.00	.36	.36	24.01	
B0127	Operate digital data distribution systems, such as local area networks (LANs) or buses	100.00	.36	.36	24.37	
G0496	Maintain administrative files	100.00	.36	.36	24.72	
B0193	Operate lighting systems	100.00	.36	.36	25.08	65
G0510	Prepare travel expense documentation	100.00	.36	.36	25.43	
B0259	Operate radar computer components	100.00	.36	.36	25.79	
B0244	Operate built-in test equipment (BITE)	100.00	.36	.36	26.15	
в0133	Operate mission audio distribution systems (ADSs) or communications distribution groups (CDGs)	100.00	.36	.36	26.50	
B0232	Operate intermediate frequency (IF) switching systems	100.00	.36	.36	26.86	70
E0383	Analyze technical reports	100.00	.36	.36	27.21	
E0428	Interpret policies, directives, or procedures for subordinates	100.00	.36	.36	27.57	
E0401	Develop resource protection programs	100.00	.36	.36	27.93	
E0416	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	100.00	.36	.36	28.28	
C0331	Perform postflight inspections	100.00	.36	.36	28.64	75
C0292	Alter software program parameters using patches or by manually manipulating code	100.00	.36	.36	28.99	
в0285	Configure communications or electronic systems for operations	100.00	.36	.36	29.35	
B0280	Operate oxygen systems	100.00	.36	.36	29.71	
в0283	Troubleshoot software	100.00	.36	.36	30.06	
E0452	Write staff studies, surveys, or routine reports, other than training or inspection reports	100.00	.36	.36	30.42	80
G0485	Compile data for records, reports, logs, or trend analyses	100.00	.36	.36	30.77	
в0256	Operate radar cooling systems	100.00	.36	.36	31.13	
D0363	Perform classified courier duties	100.00	.36	.36	31.49	
F0456	Brief personnel concerning training programs or matters	100.00	.36	.36	31.84	
E0421	Implement safety or security programs	100.00	.36	.36	32.20	85
E0408	Draft supplements or changes to directives, such as policy directives, instructions, or manuals	100.00	.36	.36	32.55	
F0475	Inspect training materials or aids for operation or suitability	100.00	.36	.36	32.91	
E0411	Establish performance standards for subordinates	100.00	.36	.36	33.27	
D0379	Reconfigure aircraft for specific mission requirements	100.00	.36	.36	33.62	
E0426	Inspect personnel for compliance with military standards	100.00	.31	.31	33.93	90
F0474	Evaluate training methods or techniques of instructors	100.00	.31	.31	34.23	
B0166	Operate patch panels	100.00	.31	.31	34.54	
ぜんをつ1	Thitists occurrent maintenance actions with	100 00	21	21	31 01	

appropriate agencies G0514 Review TOs for in-flight procedures

100.00 .31

.31

35.15

- 296 -

		Sorted							
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num			
G0505	Maintain or update status indicators, such as boards, graphs, or charts	100.00	.31	.31	35.45	95			
B0262	Operate radar transmission systems	100.00	.31	.31	35.76				
G0513	Review TO changes	100.00	.31	.31	36.06				
G0482	Annotate cabinet, safe, or room security forms	100.00	.31	.31	36.37				
E0439	Plan layouts of facilities	100.00	.31	.31	36.67				
G0502	Maintain publications libraries, other than TO libraries	100.00	.31	.31	36.98	100			
в0253	Operate radar power distribution systems	100.00	.31	.31	37.28				
F0466	Develop contract training requirements	100.00	.31	.31	37.59				
B0215	Troubleshoot IFF systems	100.00	.31	.31	37.89				
B0198	Repair AC or DC electrical systems	100.00	.31	.31	38.20				
B0169	Operate radio frequency (RF) distribution systems	100.00	.31	.31	38.50	105			
E0402	Develop self-inspection or self-assessment program checklists	100.00	.31	.31	38.81				
C0303	Coordinate systems status with crew members	100.00	.31	.31	39.11				
A0028	Perform preflight inspections, other than life support inspections	100.00	.31	.31	39.42				
C0309	Maintain logs, such as in-flight or maintenance	100.00	.31	.31	39.72				
C0302	Coordinate sensor settings with appropriate personnel	100.00	.31	.31	40.03	110			
B0247	Operate hard drive systems, including records management applications (RMAs)	100.00	.31	.31	40.33				
E0412	Establish procedures for accountability of equipment, tools, parts, or supplies	100.00	.31	.31	40.64				
G0497	Maintain contingency plans	100.00	.31	.31	40.94				
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	100.00	.31	.31	41.25				
B0143	Troubleshoot computer systems	100.00	.31	.31	41.55	115			
E0436	Perform enlisted aircrew coordinator (EAC) duties	100.00	.31	.31	41.86				
G0501	Maintain personal aircrew flight manuals or checklists	100.00	.31	.31	42.16				
B0144	Repair computer systems	100.00	.31	.31	42.47				
G0503	Maintain time compliance technical orders (TCTOs)	100.00	.31	.31	42.77				
B0284	Repair software	100.00	.31	.31	43.08	120			
F0473	Evaluate progress of trainees	100.00	.31	.31	43.38				
E0400	Develop organizational or functional charts	100.00	.31	.31	43.69				
E0403	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	100.00	.31	.31	43.99				
н0516	Analyze recurring troubles in equipment for materiel deficiency reports (MDRs)	100.00	.31	.31	44.30				
B0197	Troubleshoot AC or DC electrical systems	100.00	.31	.31	44.60	125			
B0248	Troubleshoot hard drive systems, including RMAs	100.00	.31	.31	44.91				
A0031	Perform initialization of mission systems	100.00	.31	.31	45.21				
B0268	Operate radar pulse reception systems	100.00	.31	.31	45.52				
E0449	Write job or position descriptions	100.00	.31	.31	45.82				
B0128	Troubleshoot digital data distribution systems, such	100.00	.31	.31	46.13	130			

G0515	Write minutes of briefings, conferences, or meetings	100.00	.31	.31	46.43
B0184	Operate aircraft audio distribution systems (ADSs),	100.00	.31	.31	46.74
	such as public address (PA) systems or interphones				

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0393	Conduct supervisory performance feedback sessions	100.00	.31	.31	47.04	
G0512	Review publications, correspondence, or reports	100.00	.31	.31	47.35	
E0399	Develop cost-reduction programs	100.00	.31	.31	47.65	135
B0216	Repair IFF systems	100.00	.31	.31	47.96	
F0465	Determine training requirements	100.00	.31	.31	48.26	
G0504	Maintain TO libraries or files	100.00	.31	.31	48.57	
E0395	Counsel subordinates concerning personal matters	100.00	.31	.31	48.87	
в0265	Operate radar Doppler reception systems	100.00	.31	.31	49.18	140
B0223	Operate tactical information broadcast systems (TIBSs)	100.00	.31	.31	49.48	
B0257	Troubleshoot radar cooling systems	100.00	.31	.31	49.79	
G0491	Identify and report suspected security compromises	100.00	.31	.31	50.09	
B0145	Operate recording systems	100.00	.31	.31	50.40	
A0015	Develop mission execution checklists	100.00	.31	.31	50.70	145
B0129	Repair digital data distribution systems, such as LANs or buses	100.00	.31	.31	51.01	
B0251	Troubleshoot radar systems	100.00	.31	.31	51.31	
E0415	Evaluate job hazards or compliance with Air Force	100.00	.31	.31	51.62	
	Occupational Safety and Health (AFOSH) program					
C0315	Operate or monitor crew member terminals (CMTs)	100.00	.31	.31	51.92	
G0507	Prepare administrative or classified materials or	100.00	.31	.31	52.23	150
	documents for mailing, transporting, or issue					
H0522	Initiate requisitions for equipment, tools, parts, or supplies	100.00	.25	.25	52.48	
B0106	Operate facsimile (fax) systems	100.00	.25	.25	52.74	
B0278	Troubleshoot MCSs	100.00	.25	.25	52.99	
A0026	Participate in premission briefings, other than conducting	100.00	.25	.25	53.24	
G0486	Complete accident or incident reports	100.00	.25	.25	53.50	155
B0138	Repair collection receiver systems	100.00	.25	.25	53.75	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew	100.00	.25	.25	54.01	
	<pre>information files (MCIFs), general information files, or annotating flight orders</pre>					
в0130		100.00	25	25	E4 26	
	Operate data switches or hubs Secure mission equipment on aircraft during preflight		.25	.25 .25	54.26	
A0038 C0298	Coordinate corrections of aircraft discrepancies or	100.00	.25 .25	.25	54.51 54.77	160
	malfunctions with crew members	100.00				100
D0350	Establish equipment security at mission locations	100.00	.25	.25	55.02	
в0290	Remove or replace SF-6 bottles	100.00	.25	.25	55.28	
C0333	Perform thruflight inspections	100.00	.25	.25	55.53	
B0276	Repair environmental systems	100.00	.25	.25	55.78	
н0525	Maintain documentation on items requiring periodic inspections or calibrations	100.00	.25	.25	56.04	165
B0134	Troubleshoot mission ADSs or CDGs	100.00	.25	.25	56.29	
BUSEO	Troublochoot reder bules recention eveteme	100 00	2 5	2 E	E	

B0252	Repair radar systems	100.00	.25	.25	56.80	
A0029	Perform preflight life support inspections	100.00	.25	.25	57.05	
B0266	Troubleshoot radar Doppler reception systems	100.00	.25	.25	57.31	170

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0039	Secure personal equipment on aircraft during preflight	100.00	.25	.25	57.56	
B0148	Operate signal analysis equipment	100.00	.25	.25	57.82	
A0021	Maintain current status of flight manuals, safety and	100.00	.25	.25	58.07	
	operational supplements, or flight crew checklists					
G0494	Initiate or maintain standby rosters or workcenter	100.00	.25	.25	58.32	
	pyramid recall rosters					
G0487	Destroy COMSEC or classified materials or documents	100.00	.25	.25	58.58	175
B0140	Troubleshoot fiber optics systems	100.00	.25	.25	58.83	
B0141	Repair fiber optics systems	100.00	.25	.25	59.09	
B0242	Troubleshoot data display systems	100.00	.25	.25	59.34	
B0211	Operate passenger information systems	100.00	.25	.25	59.59	
G0500	Maintain operational forms	100.00	.25	.25	59.85	180
в0181	Operate relay switching systems	100.00	.25	.25	60.10	
н0518	Develop equipment checklists	100.00	.25	.25	60.36	
E0423	Initiate personnel action requests	100.00	.25	.25	60.61	
B0208	Operate flight management systems (FMSs), such as FMS	100.00	.25	.25	60.86	
	800					
в0185	Troubleshoot aircraft ADSs, such as PA systems or	100.00	.25	.25	61.12	185
	interphones					
B0258	Repair radar cooling systems	100.00	.25	.25	61.37	
B0115	Operate digital data links (DDLs)	100.00	.25	.25	61.63	
C0316	Operate or monitor System M	100.00	.25	.25	61.88	
C0317	Participate in postmission debriefings	100.00	.25	.25	62.13	
E0414	Evaluate inspection report findings or inspection	100.00	.25	.25	62.39	190
	procedures		V-0	V-5	02.00	
A0023	Obtain specialized mission equipment, such as audio	100.00	.25	.25	62.64	
	tapes, communications kits, hard drives, optical					
	disks, test equipment, video tapes, time modules, or					
	tool kits					
H0528	Pick up, deliver, or store equipment, tools, parts, or	100.00	.25	.25	62.90	
	supplies, other than life support equipment					
B0249	Repair hard drive systems, including RMAs	100.00	.25	.25	63.15	
A0018	Review Air Force Technical Order (AFTO) Forms 781	100.00	.25	.25	63.40	
	(Aircraft Discrepancy, Inspection, and Maintenance					
	Records)					
B0275	Troubleshoot environmental systems	100.00	.25	.25	63.66	195
A0036	Review emergency procedures	100.00	.25	.25	63.91	
H0517	Coordinate maintenance of equipment with appropriate	100.00	.25	.25	64.17	
	agencies					
E0390	Conduct self-inspections or self-assessments	100.00	.25	.25	64.42	
в0199	Operate audio switching systems	100.00	.25	.25	64.67	
B0040	Operate high-power transmitters	100.00	.25	.25	64.93	200
B0041	Troubleshoot high-power transmitters	100.00	.25	.25	65.18	
E0418	Evaluate personnel for promotion, demotion,	100.00	.25	.25	65.44	
	reclassification, or special awards					
DO227	Troublashoot alternate mission equipment	100 00	2 E	2 E	6E 60	

C0300	Coordinate maintenance of mission systems equipment	100.00	.25	.25	65.94	
	malfunctions with appropriate personnel					
D0381	Store equipment at mission locations	100.00	.25	.25	66.20	205

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0526	Maintain organizational equipment or supply records	100.00	.25	.25	66.45	
в0239	Troubleshoot sensor systems	100.00	.25	.25	66.71	
B0272	Troubleshoot radar MMI systems	100.00	.25	.25	66.96	
C0337	Practice or perform emergency procedures	100.00	.25	.25	67.21	
C0306	Implement interference countermeasures	100.00	.25	.25	67.47	210
C0307	Initiate software deficiency reports (SDRs)	100.00	.25	.25	67.72	
B0260	Troubleshoot radar computer components	100.00	.25	.25	67.98	
B0245	Troubleshoot BITE	100.00	.25	.25	68.23	
B0254	Troubleshoot radar power distribution systems	100.00	.25	.25	68.48	
F0471	Establish or maintain study reference files	100.00	.25	.25	68.74	215
C0296	Clean interior of aircraft	100.00	.25	.25	68.99	
A0025	Participate in general or specialized mission briefings	100.00	.25	.25	69.25	
E0386	Assign sponsors for newly assigned personnel	100.00	.25	.25	69.50	
A0035	Review aircrew currency requirements	100.00	.25	.25	69.75	
G0508	Prepare crew travel vouchers	100.00	.25	.25	70.01	220
A0037	Review or update isolated personnel report (ISOPREP) cards	100.00	.25	.25	70.26	
B0146	Troubleshoot recording systems	100.00	.25	.25	70.52	
B0255	Repair radar power distribution systems	100.00	.25	.25	70.77	
B0288	Remove or replace circuit card assemblies	100.00	.25	.25	71.02	
F0481	Write training reports	100.00	.25	.25	71.28	225
B0132	Repair data switches or hubs	100.00	.25	.25	71.53	
B0147	Repair recording systems	100.00	.25	.25	71.79	
B0136	Operate collection receiver systems	100.00	.25	.25	72.04	
E0389	Conduct safety inspections of equipment or facilities	100.00	.25	.25	72.29	
A0008	Coordinate mission requirements, other than software requirements, with appropriate agencies	100.00	.25	.25	72.55	230
B0263	Troubleshoot radar transmission systems	100.00	.25	.25	72.80	
E0392	Conduct supervisory orientations for newly assigned personnel	100.00	.25	.25	73.06	
B0233	Troubleshoot IF switching systems	100.00	.25	.25	73.31	
E0451	Write replies to inspection reports	100.00	.25	.25	73.56	
A0017	Identify mission software requirements	100.00	.25	.25	73.82	235
G0499	Maintain FCIFs, MCIFs, or general information files	100.00	.25	.25	74.07	
B0281	Troubleshoot oxygen systems	100.00	.25	.25	74.33	
A0011	Determine aircraft status	100.00	.25	.25	74.58	
B0137	Troubleshoot collection receiver systems	100.00	.25	.25	74.83	
B0131	Troubleshoot data switches or hubs	100.00	.25	.25	75.09	240
E0425	Inspect facilities	100.00	.25	.25	75.34	
C0299	Coordinate manual performance investigations with appropriate personnel	100.00	.25	.25	75.60	
A0009	Coordinate mission software requirements with appropriate agencies	100.00	.25	.25	75.85	
В0179	Troubleshoot carry-on communications or electronics	100.00	.25	.25	76.10	

H0523	Inventory equipment, tools, parts, or supplies,	100.00	.25	.25	76.36	245
	communications kits, or in-flight spare parts kits					
A0003	Assemble professional or personal flight gear	100.00	.25	.25	76.61	

prtjob All DAFSC 1A5X1 AD Amn in OTEC

'Occupational Analysis Program' Page 8
'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0347	Determine personnel or equipment requirements for mission deployments	100.00	.25	.25	76.87	
C0310	Monitor passengers	100.00	.20	.20	77.07	
B0182	Troubleshoot relay switching systems	100.00	.20	.20	77.27	
C0314	Operate life support systems	100.00	.20	.20	77.47	250
C0334	Pick up or turn in aircraft life support equipment	100.00	.20	.20	77.68	
B0218	Troubleshoot test equipment	100.00	.20	.20	77.88	
F0460	Conduct ground training	100.00	.20	.20	78.08	
F0470	Develop or procure training materials or aids	100.00	.20	.20	78.29	
F0468	Develop training programs, plans, or procedures	100.00	.20	.20	78.49	255
B0234	Repair IF switching systems	100.00	.20	.20	78.69	
F0476	Maintain training records or files	100.00	.20	.20	78.90	
F0478	Personalize lesson plans	100.00	.20	.20	79.10	
C0304	Decode or encode messages manually	100.00	.20	.20	79.30	
F0458	Conduct continuation training (CT)	100.00	.20	.20	79.50	260
B0116	Troubleshoot DDLs	100.00	.20	.20	79.71	
B0118	Operate tactical digital information links (TADILs)	100.00	.20	.20	79.91	

Number of Members: 3 gp0073

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
F	PERFORMING TRAINING ACTIVITIES	27	52.90	52.90
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	22.52	75.42
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	21.49	96.91
	(TO) SYSTEM ACTIVITIES			
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS	252	1.59	98.50
	OR ELECTRONICS SYSTEMS			
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.50	100.00

Number of Members: 3 gp0073

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0455	Administer or score tests	100.00	10.79	10.79	10.79	
E0395	Counsel subordinates concerning personal matters	100.00	8.72	8.72	19.51	
G0504	Maintain TO libraries or files	66.67	12.62	8.42	27.93	
G0503	Maintain time compliance technical orders (TCTOs)	33.33	23.81	7.94	35.86	
F0459	Conduct formal course classroom training	66.67	6.54	4.36	40.22	5
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	66.67	5.00	3.34	43.56	
F0468	Develop training programs, plans, or procedures	66.67	4.91	3.27	46.83	
F0473	Evaluate progress of trainees	66.67	4.55	3.03	49.86	
F0465	Determine training requirements	66.67	4.28	2.86	52.72	
F0474	Evaluate training methods or techniques of instructors	66.67	4.14	2.76	55.48	10
F0477	Monitor contract training compliance	66.67	4.14	2.76	58.24	
F0475	Inspect training materials or aids for operation or suitability	66.67	4.14	2.76	61.00	
F0469	Develop written tests	66.67	3.47	2.31	63.32	
E0404	Develop or establish work methods or procedures	66.67	2.80	1.87	65.18	
G0482	Annotate cabinet, safe, or room security forms	66.67	2.75	1.83	67.02	15
F0470	Develop or procure training materials or aids	66.67	2.66	1.77	68.79	
E0389	Conduct safety inspections of equipment or facilities	33.33	4.88	1.63	70.42	
E0392	Conduct supervisory orientations for newly assigned personnel	66.67	2.39	1.59	72.01	
B0106	Operate facsimile (fax) systems	33.33	4.76	1.59	73.60	
F0466	Develop contract training requirements	33.33	4.32	1.44	75.04	20
F0472	Evaluate effectiveness of training programs, plans, or procedures	33.33	4.32	1.44	76.48	
G0488	Establish or maintain TO management system accounts	66.67	1.99	1.32	77.80	
F0457	Complete student entry or withdrawal forms	66.67	1.89	1.26	79.06	
F0478	Personalize lesson plans	33.33	3.60	1.20	80.26	
F0481	Write training reports	33.33	3.60	1.20	81.46	25
E0426	Inspect personnel for compliance with military	33.33	3.60	1.20	82.66	

F0476	Maintain training records or files	33.33	3.60	1.20	83.86
F0464	Counsel trainees on training progress	33.33	3.60	1.20	85.06
F0471	Establish or maintain study reference files	33.33	3.25	1.08	86.14

Number of Members: 23 gp0074

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	35.14	35.15
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	21.21	56.37
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.21	71.58
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	10.76	82.34
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	7.34	89.68
F	PERFORMING TRAINING ACTIVITIES	27	4.55	94.24
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	4.25	98.49
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.51	100.00

Number of Members: 23 gp0074

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0011	Determine aircraft status	91.30	1.53	1.40	1.40	
C0325	Perform in-flight checklist procedures	86.96	1.47	1.28	2.68	
A0028	Perform preflight inspections, other than life support inspections	91.30	1.40	1.28	3.96	
E0430	Maintain aircrew currency requirements	82.61	1.53	1.27	5.23	
A0017	Identify mission software requirements	65.22	1.92	1.25	6.48	5
A0031	Perform initialization of mission systems	91.30	1.36	1.24	7.72	
A0025	Participate in general or specialized mission briefings	91.30	1.35	1.24	8.96	
A0001	Annotate mission planning forms	78.26	1.51	1.18	10.14	
A0026	Participate in premission briefings, other than conducting	73.91	1.51	1.11	11.25	
A0022	Obtain classified materials or documents	52.17	2.08	1.08	12.34	10
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	91.30	1.12	1.02	13.36	
D0358	Perform aircraft cocking or uncocking procedures	91.30	1.07	.98	14.34	
B0142	Operate computer systems	52.17	1.87	.98	15.31	
C0320	Perform crew coordination activities	73.91	1.32	.97	16.29	
C0309	Maintain logs, such as in-flight or maintenance	82.61	1.16	.96	17.25	15
C0337	Practice or perform emergency procedures	78.26	1.16	.91	18.16	
B0247	Operate hard drive systems, including records management applications (RMAs)	65.22	1.29	.84	19.00	
B0143	Troubleshoot computer systems	52.17	1.62	.84	19.85	
A0024	Obtain and secure COMSEC material	17.39	4.84	.84	20.69	
B0215	Troubleshoot IFF systems	69.57	1.21	.84	21.53	20
B0282	Operate software	56.52	1.48	.84	22.36	
A0039	Secure personal equipment on aircraft during preflight	86.96	.95	.83	23.19	
¥003E	Doviou sirarow aurronau roquiromonta	72 01	1 11	0.0	24 01	

B0241	Operate data display systems	47.83	1.69	.81	24.82	
B0242	Troubleshoot data display systems	47.83	1.69	.81	25.63	25

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	78.26	1.03	.80	26.44	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	73.91	1.05	.78	27.21	
A0038	Secure mission equipment on aircraft during preflight	82.61	.93	.77	27.98	
B0145	Operate recording systems	47.83	1.56	.75	28.73	
A0036	Review emergency procedures	69.57	1.05	.73	29.46	30
B0251	Troubleshoot radar systems	52.17	1.39	.73	30.19	
B0243	Repair data display systems	47.83	1.52	.73	30.92	
A0002	Assemble communications kits	4.35	16.67	.72	31.64	
C0313	Operate emergency equipment	82.61	.85	.70	32.34	
B0144	Repair computer systems	47.83	1.46	.70	33.04	35
G0490	File in-flight logs in aircraft history books	73.91	.94	.70	33.74	
B0250	Operate radar systems	43.48	1.59	.69	34.43	
D0377	Prepare personal clothing or equipment for deployment	69.57	.98	.68	35.12	
B0248	Troubleshoot hard drive systems, including RMAs	65.22	1.03	.67	35.78	
C0327	Perform in-flight instructor duties	56.52	1.17	.66	36.45	40
C0317	Participate in postmission debriefings	60.87	1.08	.66	37.11	
B0239	Troubleshoot sensor systems	47.83	1.36	.65	37.76	
B0214	Operate identification friend or foe (IFF) systems	43.48	1.48	.64	38.40	
B0257	Troubleshoot radar cooling systems	43.48	1.46	.63	39.03	
B0263	Troubleshoot radar transmission systems	43.48	1.44	.63	39.66	45
B0256	Operate radar cooling systems	43.48	1.43	.62	40.28	
B0253	Operate radar power distribution systems	43.48	1.43	.62	40.90	
B0217	Operate test equipment	52.17	1.18	.62	41.52	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	60.87	1.01	.61	42.13	
B0238	Operate sensor systems	39.13	1.55	.60	42.74	50
A0037	Review or update isolated personnel report (ISOPREP) cards	82.61	.73	.60	43.34	
A0003	Assemble professional or personal flight gear	78.26	.77	.60	43.94	
B0269	Troubleshoot radar pulse reception systems	43.48	1.37	.60	44.54	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	73.91	.81	.60	45.14	
D0367	Perform standby alert procedures	69.57	.85	.59	45.73	55
B0266	Troubleshoot radar Doppler reception systems	43.48	1.36	.59	46.32	
B0280	Operate oxygen systems	65.22	.90	.59	46.91	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	73.91	.80	.59	47.50	
B0146	Troubleshoot recording systems	47.83	1.22	.58	48.08	
B0254	Troubleshoot radar power distribution systems	39.13	1.48	.58	48.66	60
B0288	Remove or replace circuit card assemblies	65.22	.87	.57	49.23	
B0262	Operate radar transmission systems	39.13	1.44	.56	49.79	
C0293	Analyze equipment for optimum mission configurations	60.87	.92	.56	50.35	
GU330	Borform operational aboahouts of singraft mission	65 22	0 E	E 6	En 01	

	systems after modifications					
B0216	Repair IFF systems	43.48	1.27	.55	51.46	65
B0259	Operate radar computer components	39.13	1.38	.54	52.00	

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

3

Number of Members: 23 gp0074

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	65.22	.81	.53	52.53	
A0004	Conduct premission briefings, including certifications	56.52	.93	.53	53.05	
D0357	Participate in predeployment mobility briefings	60.87	.86	.53	53.58	
B0265	Operate radar Doppler reception systems	39.13	1.34	.53	54.11	70
B0260	Troubleshoot radar computer components	39.13	1.34	.53	54.63	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	78.26	.65	.51	55.14	
B0268	Operate radar pulse reception systems	39.13	1.31	.51	55.65	
B0244	Operate built-in test equipment (BITE)	43.48	1.13	.49	56.14	
B0218	Troubleshoot test equipment	43.48	1.13	.49	56.63	75
C0314	Operate life support systems	60.87	.79	.48	57.11	
F0465	Determine training requirements	52.17	.91	.47	57.59	
B0283	Troubleshoot software	56.52	.84	.47	58.06	
C0298	Coordinate corrections of aircraft discrepancies or	47.83	.98	.47	58.53	
	malfunctions with crew members					
E0454	Write or indorse military enlisted performance reports (EPRs)	56.52	.82	.46	59.00	80
B0041	Troubleshoot high-power transmitters	30.43	1.51	.46	59.46	
E0382	Adjust daily schedules to meet operational commitments	34.78	1.32	.46	59.92	
B0188	Troubleshoot cooling systems	56.52	.80	.45	60.37	
B0040	Operate high-power transmitters	26.09	1.74	.45	60.82	
C0330	Perform operational tests of program software after modifications	56.52	.79	.45	61.27	85
C0303	Coordinate systems status with crew members	43.48	1.03	.45	61.72	
D0360	Perform alert crew changeovers	56.52	.79	.44	62.16	
G0514	Review TOs for in-flight procedures	47.83	.93	.44	62.61	
B0147	Repair recording systems	39.13	1.12	.44	63.04	
A0029	Perform preflight life support inspections	43.48	.95	.41	63.46	90
C0321	Perform emergency destruct procedures	65.22	.63	.41	63.87	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	39.13	.98	.38	64.25	
B0249	Repair hard drive systems, including RMAs	39.13	.96	.37	64.63	
E0395	Counsel subordinates concerning personal matters	47.83	.77	.37	65.00	
F0464	Counsel trainees on training progress	52.17	.70	.37	65.37	95
D0372	Practice self-protection from extreme weather	47.83	.77	.37	65.73	
E0397	Determine or establish work assignments or priorities	39.13	.93	.37	66.10	
A0009	Coordinate mission software requirements with appropriate agencies	52.17	.69	.36	66.46	
B0245	Troubleshoot BITE	34.78	1.03	.36	66.82	
G0513	Review TO changes	43.48	.81	.35	67.17	100
B0236	Troubleshoot HDSs	30.43	1.14	.35	67.51	
B0271	Operate radar man-machine interface (MMI) systems	26.09	1.32	.35	67.86	
D0349	Don or doff chemical warfare personal protective	60.87	.56	.34	68.20	

E0393	Conduct supervisory performance feedback sessions	39.13	.84	.33	68.53	
B0252	Repair radar systems	30.43	1.08	.33	68.86	105

appropriate personnel

Diab up or turn in siraraft life support equipment

QU 2 2 1

70 22

Number o	f Members: 23 gp0074					
			Avg Pct Time	Sorted Avg Pct Time	_	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
E0417	Evaluate personnel for compliance with performance standards	30.43	1.06	.32	69.18	
E0450	Write recommendations for awards or decorations	43.48	.73	.32	69.50	
B0240	Repair sensor systems	34.78	.92	.32	69.82	
E0426	Inspect personnel for compliance with military standards	43.48	.73	.32	70.14	
C0343	Utilize core automated maintenance system (CAMS)	47.83	.66	.32	70.46	110
C0316	Operate or monitor System M	47.83	.66	.32	70.78	
C0326	Perform in-flight evaluator duties	26.09	1.21	.32	71.09	
G0501	Maintain personal aircrew flight manuals or checklists	39.13	.80	.31	71.40	
E0428	Interpret policies, directives, or procedures for subordinates	34.78	.90	.31	71.72	
F0473	Evaluate progress of trainees	39.13	.79	.31	72.03	115
D0368	Practice alert force or alert reaction exercises	43.48	.70	.30	72.33	
B0255	Repair radar power distribution systems	30.43	1.00	.30	72.63	
E0405	Develop or establish work schedules	34.78	.87	.30	72.94	
B0290	Remove or replace SF-6 bottles	34.78	.87	.30	73.24	
8000A	Coordinate mission requirements, other than software requirements, with appropriate agencies	30.43	.99	.30	73.54	120
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	56.52	.53	.30	73.84	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	34.78	.85	.30	74.13	
F0458	Conduct continuation training (CT)	43.48	.68	.30	74.43	
D0359	Perform alert aircraft changeovers	34.78	.85	.29	74.72	
B0187	Operate cooling systems	34.78	.84	.29	75.02	125
G0512	Review publications, correspondence, or reports	34.78	.83	.29	75.31	
в0193	Operate lighting systems	47.83	.60	.29	75.60	
C0302	Coordinate sensor settings with appropriate personnel	39.13	.73	.29	75.88	
E0387	Complete records of evaluations	34.78	.82	.29	76.17	
G0510	Prepare travel expense documentation	34.78	.80	.28	76.45	130
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	26.09	1.06	.28	76.73	
F0463	Conduct on-the-job training (OJT)	34.78	.78	.27	77.00	
D0345	Conduct mobility processing checklist procedures	39.13	.69	.27	77.27	
D0347	Determine personnel or equipment requirements for mission deployments	34.78	.78	.27	77.54	
B0272	Troubleshoot radar MMI systems	21.74	1.23	.27	77.81	135
н0523	Inventory equipment, tools, parts, or supplies, communications kits, or in-flight spare parts kits	39.13	.68	.26	78.07	
E0385	Assign personnel to work areas or duty positions	26.09	.98	.25	78.33	
D0379	Reconfigure aircraft for specific mission requirements	26.09	.97	.25	78.58	
F0474	Evaluate training methods or techniques of instructors	30.43	.82	.25	78.83	
C0299	Coordinate manual performance investigations with	26.09	.96	.25	79.08	140

B0258	Repair radar cooling systems	30.43	.81	.25	79.58
E0418	Evaluate personnel for promotion, demotion,	30.43	.81	.25	79.82
	reclassification, or special awards				

gp0075

Number of Members: 127

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	38.05	38.06
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	22.05	60.12
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.20	75.33
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	8.26	83.59
F	PERFORMING TRAINING ACTIVITIES	27	6.01	89.60
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.59	95.19
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	3.95	99.14
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.86	100.00

Number of Members: 127 gp0075

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Task Statement Performing Performing Performing Performing All Mem A0031 Perform initialization of mission systems 87.40 1.87 1.68 A0028 Perform preflight inspections, other than life support 92.13 1.68 1.5 inspections A0025 Participate in general or specialized mission 86.61 1.58 1.3 briefings A0026 Participate in premission briefings, other than 82.68 1.58 1.3 conducting A0011 Determine aircraft status 91.34 1.37 1.2 A0018 Review Air Force Technical Order (AFTO) Forms 781 90.55 1.32 1.2 (Aircraft Discrepancy, Inspection, and Maintenance Records) C0325 Perform in-flight checklist procedures 83.46 1.43 1.1 A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1	by Pct Time Sper	nt Seq
Task Task Statement Performing Performing All Mem A0031 Perform initialization of mission systems 87.40 1.87 1.68 A0028 Perform preflight inspections, other than life support 92.13 1.68 1.5 inspections A0025 Participate in general or specialized mission 86.61 1.58 1.3 briefings A0026 Participate in premission briefings, other than 82.68 1.58 1.3 conducting A0011 Determine aircraft status 91.34 1.37 1.2 (Aircraft Discrepancy, Inspection, and Maintenance Records) C0325 Perform in-flight checklist procedures 83.46 1.43 1.1 A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1	-	-
A0031 Perform initialization of mission systems 87.40 1.87 1.68 A0028 Perform preflight inspections, other than life support 92.13 1.68 1.5 inspections A0025 Participate in general or specialized mission 86.61 1.58 1.3 briefings A0026 Participate in premission briefings, other than 82.68 1.58 1.3 conducting A0011 Determine aircraft status 91.34 1.37 1.2 A0018 Review Air Force Technical Order (AFTO) Forms 781 90.55 1.32 1.2 (Aircraft Discrepancy, Inspection, and Maintenance Records) C0325 Perform in-flight checklist procedures 83.46 1.43 1.1 A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1	bers by All Member	rs Num
A0028 Perform preflight inspections, other than life support 92.13 1.68 1.5 inspections A0025 Participate in general or specialized mission 86.61 1.58 1.3 briefings A0026 Participate in premission briefings, other than 82.68 1.58 1.3 conducting A0011 Determine aircraft status 91.34 1.37 1.2 A0018 Review Air Force Technical Order (AFTO) Forms 781 90.55 1.32 1.2 (Aircraft Discrepancy, Inspection, and Maintenance Records) C0325 Perform in-flight checklist procedures 83.46 1.43 1.1 A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1		
inspections A0025 Participate in general or specialized mission 86.61 1.58 1.3 briefings A0026 Participate in premission briefings, other than 82.68 1.58 1.3 conducting A0011 Determine aircraft status 91.34 1.37 1.2 A0018 Review Air Force Technical Order (AFTO) Forms 781 90.55 1.32 1.2 (Aircraft Discrepancy, Inspection, and Maintenance Records) C0325 Perform in-flight checklist procedures 83.46 1.43 1.1 A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1	4 1.64	
briefings A0026 Participate in premission briefings, other than 82.68 1.58 1.3 conducting A0011 Determine aircraft status 91.34 1.37 1.2 A0018 Review Air Force Technical Order (AFTO) Forms 781 90.55 1.32 1.2 (Aircraft Discrepancy, Inspection, and Maintenance Records) C0325 Perform in-flight checklist procedures 83.46 1.43 1.1 A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1	4 3.18	
conducting A0011 Determine aircraft status 91.34 1.37 1.2 A0018 Review Air Force Technical Order (AFTO) Forms 781 90.55 1.32 1.2 (Aircraft Discrepancy, Inspection, and Maintenance Records) C0325 Perform in-flight checklist procedures 83.46 1.43 1.1 A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1	7 4.55	
A0018 Review Air Force Technical Order (AFTO) Forms 781 90.55 1.32 1.2 (Aircraft Discrepancy, Inspection, and Maintenance Records) C0325 Perform in-flight checklist procedures 83.46 1.43 1.1 A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1	1 5.86	
(Aircraft Discrepancy, Inspection, and Maintenance Records) C0325 Perform in-flight checklist procedures 83.46 1.43 1.1 A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1	5 7.11	5
Records) C0325 Perform in-flight checklist procedures 83.46 1.43 1.1 A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1	0 8.30	
A0030 Perform premission requirements, such as reviewing 91.34 1.29 1.1		
	9 9.49	
<pre>flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders</pre>	8 10.68	
B0247 Operate hard drive systems, including records 76.38 1.41 1.0 management applications (RMAs)	7 11.75	
A0014 Determine and perform alternate procedures or 71.65 1.46 1.0 work-arounds for malfunctioning equipment	5 12.80	10
A0036 Review emergency procedures 82.68 1.26 1.0	4 13.84	
CO309 Maintain logs, such as in-flight or maintenance 78.74 1.24 .9	8 14.82	
A0039 Secure personal equipment on aircraft during preflight 86.61 1.10 .9	5 15.77	
A0038 Secure mission equipment on aircraft during preflight 82.68 1.15 .9	5 16.72	
B0145 Operate recording systems 59.84 1.59 .9	5 17.67	15
B0282 Operate software 66.14 1.38 .9	1 18.59	
B0143 Troubleshoot computer systems 56.69 1.59 .9	0 19.49	
E0430 Maintain aircrew currency requirements 66.93 1.34 .9	0 20.39	
A0021 Maintain current status of flight manuals, safety and 74.02 1.21 .9	0 21.28	

A0004	Conduct premission briefings, including certifications	65.35	1.36	.89	22.17	20
B0142	Operate computer systems	48.82	1.74	.85	23.02	
C0337	Practice or perform emergency procedures	73.23	1.11	.81	23.83	

Number of Members: 127 gp0075

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0251	Troubleshoot radar systems	59.84	1.34	.80	24.63	
A0017	Identify mission software requirements	68.50	1.14	.78	25.41	
B0248	Troubleshoot hard drive systems, including RMAs	64.57	1.20	.77	26.19	25
A0003	Assemble professional or personal flight gear	75.59	1.01	.76	26.95	
B0250	Operate radar systems	54.33	1.40	.76	27.71	
B0144	Repair computer systems	54.33	1.40	.76	28.47	
C0320	Perform crew coordination activities	63.78	1.19	.76	29.23	
C0317	Participate in postmission debriefings	66.14	1.12	.74	29.97	30
D0358	Perform aircraft cocking or uncocking procedures	74.80	.99	.74	30.71	
B0146	Troubleshoot recording systems	54.33	1.33	.72	31.43	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	74.80	.97	.72	32.16	
A0037	Review or update isolated personnel report (ISOPREP) cards	78.74	.91	.72	32.87	
A0035	Review aircrew currency requirements	58.27	1.20	.70	33.58	35
C0313	Operate emergency equipment	77.17	.88	.68	34.26	
B0241	Operate data display systems	46.46	1.40	.65	34.91	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	54.33	1.18	.64	35.55	
B0283	Troubleshoot software	59.06	1.08	.64	36.19	
B0280	Operate oxygen systems	61.42	1.03	.63	36.82	40
B0253	Operate radar power distribution systems	53.54	1.16	.62	37.44	
B0262	Operate radar transmission systems	53.54	1.15	.61	38.06	
B0217	Operate test equipment	53.54	1.14	.61	38.66	
A0022	Obtain classified materials or documents	48.03	1.26	.61	39.27	
A0001	Annotate mission planning forms	63.78	.95	.61	39.88	45
B0256	Operate radar cooling systems	51.97	1.15	.60	40.47	
B0040	Operate high-power transmitters	44.09	1.35	.60	41.07	
B0259	Operate radar computer components	51.18	1.16	.60	41.66	
C0293	Analyze equipment for optimum mission configurations	61.42	.97	.59	42.26	
C0327	Perform in-flight instructor duties	50.39	1.15	.58	42.84	50
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	61.42	.94	.58	43.42	
B0188	Troubleshoot cooling systems	61.42	.94	.58	43.99	
B0265	Operate radar Doppler reception systems	49.61	1.16	.57	44.57	
B0041	Troubleshoot high-power transmitters	47.24	1.20	.57	45.14	
B0263	Troubleshoot radar transmission systems	53.54	1.05	.56	45.70	55
A0009	Coordinate mission software requirements with appropriate agencies	53.54	1.05	.56	46.26	
B0242	Troubleshoot data display systems	46.46	1.20	.56	46.82	
C0303	Coordinate systems status with crew members	61.42	.88	.54	47.36	
C0321	Perform emergency destruct procedures	71.65	.75	.54	47.90	
B0252	Repair radar systems	48.82	1.10	.54	48.43	60
DASE7	Troublochoot radar cooling quatoms	E1 07	1 / 2	E /I	10 07	

B0288	Remove or replace circuit card assemblies	64.57	.83	.53	49.50
B0215	Troubleshoot IFF systems	50.39	1.05	.53	50.03
B0268	Operate radar pulse reception systems	47.24	1.11	.53	50.56

Dハつづつ

Troubloshoot radar MMT systems

60 20

Number of Members: 127 gp0075

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0382	Adjust daily schedules to meet operational commitments	48.03	1.09	.52	51.08	65
B0254	Troubleshoot radar power distribution systems	52.76	.99	.52	51.60	
A0029	Perform preflight life support inspections	44.09	1.17	.52	52.12	
D0377	Prepare personal clothing or equipment for deployment	62.20	.83	.52	52.64	
B0271	Operate radar man-machine interface (MMI) systems	46.46	1.09	.51	53.14	
B0266	Troubleshoot radar Doppler reception systems	48.82	1.04	.51	53.65	70
B0260	Troubleshoot radar computer components	51.18	.97	.50	54.15	
B0187	Operate cooling systems	44.09	1.11	.49	54.64	
C0314	Operate life support systems	56.69	.85	.48	55.12	
G0501	Maintain personal aircrew flight manuals or checklists	50.39	.90	.45	55.57	
B0269	Troubleshoot radar pulse reception systems	47.24	.94	.45	56.02	75
B0147	Repair recording systems	37.80	1.17	.44	56.46	
B0238	Operate sensor systems	39.37	1.12	.44	56.90	
B0274	Operate environmental systems	40.94	1.08	.44	57.35	
C0329	Perform operational checkouts of aircraft mission systems after modifications	59.84	.73	.44	57.78	
G0514	Review TOs for in-flight procedures	49.61	.88	.43	58.22	80
D0357	Participate in predeployment mobility briefings	57.48	.75	.43	58.65	
E0454	Write or indorse military enlisted performance reports (EPRs)	40.94	1.04	.43	59.08	
в0239	Troubleshoot sensor systems	43.31	.98	.42	59.50	
C0343	Utilize core automated maintenance system (CAMS)	40.94	1.03	.42	59.92	
C0330	Perform operational tests of program software after	53.54	.78	.42	60.34	85
	modifications					83
F0464	Counsel trainees on training progress	45.67	.91	.41	60.75	
B0218	Troubleshoot test equipment	38.58	1.07	.41	61.17	
F0458	Conduct continuation training (CT)	49.61	.83	.41	61.58	
F0465	Determine training requirements	40.94	.98	.40	61.98	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	65.35	.61	.40	62.38	90
B0243	Repair data display systems	40.94	.96	.39	62.77	
B0214	Operate identification friend or foe (IFF) systems	34.65	1.13	.39	63.16	
B0244	Operate built-in test equipment (BITE)	37.80	1.03	.39	63.55	
F0476	Maintain training records or files	38.58	.99	.38	63.93	
C0316	Operate or monitor System M	40.94	.93	.38	64.32	95
D0349	Don or doff chemical warfare personal protective clothing	59.06	.64	.38	64.70	
B0249	Repair hard drive systems, including RMAs	35.43	1.07	.38	65.07	
B0216	Repair IFF systems	37.01	1.02	.38	65.45	
F0473	Evaluate progress of trainees	39.37	.95	.38	65.83	
C0302	Coordinate sensor settings with appropriate personnel	46.46	.80	.37	66.20	100
B0267	Repair radar Doppler reception systems	40.16	.91	.37	66.57	
F0463	Conduct on-the-job training (OJT)	42.52	.86	.37	66.93	
G0490	File in-flight logs in aircraft history books	44.09	.82	.36	67.29	
B0255	Repair radar power distribution systems	38.58	.94	.36	67.66	
B0261	Repair radar computer components	42.52	.85	.36	68.02	105

E0417	Evaluate personnel for compliance with performance	32.28	1.11	.36	68.74
	standards				
G0513	Review TO changes	44.88	.79	.36	69.09

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 127 gp0075

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0395	Counsel subordinates concerning personal matters	41.73	.85	.35	69.45	
B0264	Repair radar transmission systems	40.94	.85	.35	69.79	110
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	37.80	.91	.34	70.14	
F0478	Personalize lesson plans	38.58	.89	.34	70.48	
C0331	Perform postflight inspections	35.43	.95	.34	70.82	
B0236	Troubleshoot HDSs	14.96	2.24	.34	71.15	
B0258	Repair radar cooling systems	37.01	.89	.33	71.48	115
B0275	Troubleshoot environmental systems	36.22	.91	.33	71.82	
C0323	Perform functional check flight (FCF) duties	45.67	.72	.33	72.14	
D0345	Conduct mobility processing checklist procedures	43.31	.74	.32	72.46	
B0240	Repair sensor systems	36.22	.87	.32	72.78	
B0270	Repair radar pulse reception systems	37.80	.83	.31	73.09	120
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	40.94	.74	.30	73.40	
E0393	Conduct supervisory performance feedback sessions	35.43	.86	.30	73.70	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	50.39	.60	.30	74.00	
F0456	Brief personnel concerning training programs or matters	37.01	.81	.30	74.30	
в0193	Operate lighting systems	37.80	.79	.30	74.60	125
E0450	Write recommendations for awards or decorations	32.28	.91	.29	74.89	
в0197	Troubleshoot AC or DC electrical systems	41.73	.70	.29	75.19	
E0426	Inspect personnel for compliance with military standards	32.28	.87	.28	75.47	
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	29.92	.93	.28	75.74	
в0290	Remove or replace SF-6 bottles	32.28	.85	.28	76.02	130
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	28.35	.95	.27	76.29	
D0367	Perform standby alert procedures	44.09	.61	.27	76.56	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	36.22	.74	.27	76.83	
в0289	Remove or replace inverters	36.22	.72	.26	77.09	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	31.50	.80	.25	77.34	135
B0042	Repair high-power transmitters	25.98	.96	.25	77.59	
E0411	Establish performance standards for subordinates	29.92	.82	.25	77.84	
в0273	Repair radar MMI systems	35.43	.69	.25	78.08	
C0292	Alter software program parameters using patches or by manually manipulating code	36.22	.66	.24	78.32	
F0460	Conduct ground training	31.50	.74	.23	78.56	140
B0245	Troubleshoot BITE	30.71	.76	.23	78.79	
F0462	Conduct mission qualification training (MQT)	29.13	.80	.23	79.02	
D0362	Perform chemical warfare agent decontamination	38.58	.60	.23	79.25	

C0310	Monitor passengers	33.86	.68	.23	79.48	
A0008	Coordinate mission requirements, other than software	18.90	1.21	.23	79.71	145
	requirements, with appropriate agencies					

prtjob All DAFSC 1A5X1 AD Amn in ACC 'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 127 gp0075

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0461	Conduct initial qualification training (IQT)	25.98	.88	.23	79.94	

1

Number of Members: 21

> Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

gp0076

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	32.02	32.04
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	16.26	48.31
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	16.01	64.33
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	11.95	76.28
F	PERFORMING TRAINING ACTIVITIES	27	8.91	85.20
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	8.64	93.84
	(TO) SYSTEM ACTIVITIES			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	4.57	98.42
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.58	100.00

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0309	Maintain logs, such as in-flight or maintenance	90.48	1.49	1.34	1.34	
C0325	Perform in-flight checklist procedures	90.48	1.45	1.31	2.66	
A0028	Perform preflight inspections, other than life support inspections	100.00	1.25	1.25	3.91	
B0142	Operate computer systems	85.71	1.42	1.21	5.12	
A0025	Participate in general or specialized mission briefings	95.24	1.17	1.11	6.23	5
C0337	Practice or perform emergency procedures	90.48	1.23	1.11	7.34	
B0282	Operate software	80.95	1.35	1.09	8.43	
A0031	Perform initialization of mission systems	90.48	1.18	1.07	9.50	
B0241	Operate data display systems	80.95	1.28	1.03	10.53	
B0145	Operate recording systems	85.71	1.20	1.03	11.56	10
E0382	Adjust daily schedules to meet operational commitments	80.95	1.23	1.00	12.56	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	100.00	.97	.97	13.53	
G0501	Maintain personal aircrew flight manuals or checklists	85.71	1.13	.97	14.50	
E0430	Maintain aircrew currency requirements	85.71	1.12	.96	15.46	
A0026	Participate in premission briefings, other than conducting	95.24	1.00	.96	16.42	15
A0003	Assemble professional or personal flight gear	100.00	.91	.91	17.33	
C0313	Operate emergency equipment	100.00	.91	.91	18.25	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	100.00	.90	.90	19.15	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	95.24	.92	.88	20.03	
A0011	Determine aircraft status	100.00	.87	.87	20.90	20
D01/2	Troubloaboot computer gratema	QE 71	1 00	9.6	21 76	

C0327	Perform in-flight instructor duties	66.67	1.28	.86	22.62
G0490	File in-flight logs in aircraft history books	80.95	1.03	.83	23.45
G0513	Review TO changes	80.95	1.01	.82	24.26

2

Number of Members: 21 gp0076

		Sorted					
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
B0247	Operate hard drive systems, including records management applications (RMAs)	76.19	1.06	.80	25.07	25	
D0377	Prepare personal clothing or equipment for deployment	90.48	.88	.79	25.86		
C0320	Perform crew coordination activities	71.43	1.08	.77	26.63		
A0039	Secure personal equipment on aircraft during preflight	90.48	.85	.77	27.40		
D0358	Perform aircraft cocking or uncocking procedures	100.00	.76	.76	28.16		
C0317	Participate in postmission debriefings	80.95	.94	.76	28.93	30	
F0476	Maintain training records or files	66.67	1.09	.73	29.65		
B0280	Operate oxygen systems	76.19	.95	.73	30.38		
B0242	Troubleshoot data display systems	80.95	.89	.72	31.10		
C0328	Perform operational checkouts of aircraft mission systems after maintenance	95.24	.75	.72	31.82		
B0244	Operate built-in test equipment (BITE)	66.67	1.07	.71	32.53	35	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	71.43	.96	.68	33.22		
C0293	Analyze equipment for optimum mission configurations	80.95	.84	.68	33.90		
A0036	Review emergency procedures	80.95	.82	.66	34.56		
B0146	Troubleshoot recording systems	80.95	.81	.65	35.22		
F0463	Conduct on-the-job training (OJT)	66.67	.97	.64	35.86	40	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	80.95	.78	.63	36.49		
B0214	Operate identification friend or foe (IFF) systems	47.62	1.31	.62	37.11		
B0144	Repair computer systems	76.19	.82	.62	37.73		
C0303	Coordinate systems status with crew members	71.43	.84	.60	38.33		
A0001	Annotate mission planning forms	90.48	.66	.60	38.93	45	
F0460	Conduct ground training	52.38	1.12	.58	39.51		
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	52.38	1.09	.57	40.09		
G0514	Review TOs for in-flight procedures	66.67	.84	.56	40.64		
F0461	Conduct initial qualification training (IQT)	52.38	1.06	.56	41.20		
B0285	Configure communications or electronic systems for operations	57.14	.97	.55	41.75	50	
B0133	Operate mission audio distribution systems (ADSs) or communications distribution groups (CDGs)	57.14	.95	.55	42.30		
A0038	Secure mission equipment on aircraft during preflight	80.95	.67	.54	42.84		
B0250	Operate radar systems	38.10	1.42	.54	43.38		
B0040	Operate high-power transmitters	42.86	1.26	.54	43.92		
C0314	Operate life support systems	80.95	.66	.54	44.46	55	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or	85.71	.63	.54	45.00		
	tool kits						
A0004	Conduct premission briefings, including certifications	61.90	.86	.53	45.53		
A0017	Identify mission software requirements	80.95	.64	.52	46.05		
B0251	Troubleshoot radar systems	42.86	1.20	.51	46.56		
D0017	Onorsto tost ossismost	12 05	1 10	E 1	17 N7	۲۸	

G0504	Maintain TO libraries or files	42.86	1.19	.51	47.58
C0331	Perform postflight inspections	61.90	.82	.51	48.09
A0022	Obtain classified materials or documents	71.43	.70	.50	48.59

Sorted

		Members	Avg Pct Time Spent by Mbrs	Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0274	Operate environmental systems	42.86	1.13	.48	49.07	
E0387	Complete records of evaluations	47.62	1.01	.48	49.55	65
A0009	Coordinate mission software requirements with appropriate agencies	61.90	.77	.48	50.03	
B0248	Troubleshoot hard drive systems, including RMAs	76.19	.63	.48	50.51	
B0271	Operate radar man-machine interface (MMI) systems	33.33	1.43	.48	50.99	
B0147	Repair recording systems	71.43	.65	.47	51.45	
C0326	Perform in-flight evaluator duties	33.33	1.39	.46	51.92	70
B0193	Operate lighting systems	76.19	.61	.46	52.38	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	52.38	.88	.46	52.84	
G0496	Maintain administrative files	42.86	1.07	.46	53.30	
B0283	Troubleshoot software	76.19	.60	.46	53.76	
F0464	Counsel trainees on training progress	52.38	.86	.45	54.21	75
G0512	Review publications, correspondence, or reports	52.38	.86	.45	54.66	
B0243	Repair data display systems	66.67	.67	.45	55.11	
B0188	Troubleshoot cooling systems	80.95	.55	.45	55.55	
E0417	Evaluate personnel for compliance with performance standards	42.86	1.03	.44	55.99	
B0252	Repair radar systems	42.86	1.02	.44	56.43	80
B0253	Operate radar power distribution systems	38.10	1.14	.43	56.86	
B0262	Operate radar transmission systems	38.10	1.14	.43	57.30	
B0259	Operate radar computer components	38.10	1.14	.43	57.73	
G0500	Maintain operational forms	47.62	.90	.43	58.16	
B0215	Troubleshoot IFF systems	52.38	.82	.43	58.59	85
E0383	Analyze technical reports	57.14	.75	.43	59.02	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	57.14	.74	.42	59.44	
B0265	Operate radar Doppler reception systems	38.10	1.11	.42	59.87	
F0465	Determine training requirements	52.38	.78	.41	60.28	
B0197	Troubleshoot AC or DC electrical systems	66.67	.60	.40	60.68	90
F0473	Evaluate progress of trainees	52.38	.76	.40	61.08	
E0450	Write recommendations for awards or decorations	57.14	.70	.40	61.48	
F0458	Conduct continuation training (CT)	52.38	.76	.40	61.88	
A0029	Perform preflight life support inspections	57.14	.69	.40	62.28	
B0256	Operate radar cooling systems	38.10	1.02	.39	62.66	95
B0288	Remove or replace circuit card assemblies	80.95	.48	.39	63.05	
B0187	Operate cooling systems	57.14	.68	.39	63.44	
E0454	Write or indorse military enlisted performance reports (EPRs)	52.38	.73	.38	63.82	
в0239	Troubleshoot sensor systems	42.86	.89	.38	64.20	
B0041	Troubleshoot high-power transmitters	47.62	.79	.38	64.58	100
B0268	Operate radar pulse reception systems	38.10	.98	.37	64.95	
C0302	Coordinate sensor settings with appropriate personnel	52.38	.70	.37	65.32	
B0184	Operate aircraft audio distribution systems (ADSs),	42.86	.86	.37	65.69	

F0478	Personalize lesson plans	52.38	.70	.37	66.05	
F0462	Conduct mission qualification training (MQT)	47.62	.76	.36	66.42	105

(CODa)

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

4

Number of Members: 21 gp0076

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	52.38	.67	.35	66.77	
C0323	Perform functional check flight (FCF) duties	66.67	.53	.35	67.12	
н0517	Coordinate maintenance of equipment with appropriate agencies	47.62	.73	.35	67.47	
C0333	Perform thruflight inspections	23.81	1.46	.35	67.81	
E0393	Conduct supervisory performance feedback sessions	61.90	.55	.34	68.16	110
G0499	Maintain FCIFs, MCIFs, or general information files	38.10	.89	.34	68.50	
E0385	Assign personnel to work areas or duty positions	42.86	.79	.34	68.84	
B0245	Troubleshoot BITE	57.14	.58	.33	69.17	
F0455	Administer or score tests	42.86	.78	.33	69.50	
F0468	Develop training programs, plans, or procedures	42.86	.77	.33	69.83	115
G0493	Initiate requests for TDY orders	52.38	.63	.33	70.16	
F0456	Brief personnel concerning training programs or matters	42.86	.77	.33	70.49	
B0216	Repair IFF systems	38.10	.86	.33	70.82	
F0472	Evaluate effectiveness of training programs, plans, or procedures	47.62	.68	.32	71.14	
C0321	Perform emergency destruct procedures	71.43	.45	.32	71.46	120
D0357	Participate in predeployment mobility briefings	66.67	.48	.32	71.79	
A0035	Review aircrew currency requirements	52.38	.61	.32	72.11	
E0404	Develop or establish work methods or procedures	42.86	.75	.32	72.43	
F0470	Develop or procure training materials or aids	42.86	.74	.32	72.74	
C0330	Perform operational tests of program software after modifications	61.90	.51	.32	73.06	125
B0238	Operate sensor systems	38.10	.83	.32	73.38	
н0523	Inventory equipment, tools, parts, or supplies, communications kits, or in-flight spare parts kits	47.62	.65	.31	73.69	
G0488	Establish or maintain TO management system accounts	23.81	1.29	.31	73.99	
G0482	Annotate cabinet, safe, or room security forms	42.86	.71	.31	74.30	
D0381	Store equipment at mission locations	47.62	.63	.30	74.60	130
F0474	Evaluate training methods or techniques of instructors	38.10	.78	.30	74.90	
G0494	Initiate or maintain standby rosters or workcenter pyramid recall rosters	42.86	.70	.30	75.20	
G0505	Maintain or update status indicators, such as boards, graphs, or charts	38.10	.77	.29	75.49	
G0508	Prepare crew travel vouchers	33.33	.87	.29	75.78	
E0445	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	38.10	.75	.29	76.07	135
E0405	Develop or establish work schedules	47.62	.60	.28	76.35	
F0481	Write training reports	38.10	.74	.28	76.64	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	66.67	.41	.28	76.91	
E0409	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures	33.33	.83	.28	77.19	

C0339	Remove or install aircraft light lenses, light bulbs,	61.90	.44	.27	77.46	140
	or batteries					
B0042	Repair high-power transmitters	33.33	.82	.27	77.73	

All DAFSC 1A5X1 AD Amn in EUR prtjob

H0520

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

.26

79.87

5

Number of Members: 21 gp0076

Identify and report equipment or supply problems

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0521	Initiate equipment maintenance actions with	38.10	.71	.27	78.01	
	appropriate agencies					
C0329	Perform operational checkouts of aircraft mission systems after modifications	52.38	.51	.27	78.27	
E0390	Conduct self-inspections or self-assessments	52.38	.51	.27	78.54	
E0397	Determine or establish work assignments or priorities	42.86	.62	.27	78.81	145
B0226	Operate alternate mission equipment	42.86	.62	.27	79.08	
E0426	Inspect personnel for compliance with military standards	52.38	.51	.27	79.34	
F0469	Develop written tests	33.33	.80	.27	79.61	

33.33

.78

1

Number of Members: 5 gp0080

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS	252	43.04	43.04	
	OR ELECTRONICS SYSTEMS				
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT	39	36.81	79.86	
	ACTIVITIES				
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION	52	11.42	91.29	
	SYSTEMS ACTIVITIES				
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.74	97.03	
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	1.70	98.73	
	(TO) SYSTEM ACTIVITIES				
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	1.06	99.79	
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.21	100.00	

Number of Members: 5 gp0080

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0011	Determine aircraft status	100.00	4.17	4.17	4.17	
A0001	Annotate mission planning forms	60.00	6.20	3.72	7.90	
A0022	Obtain classified materials or documents	40.00	9.05	3.62	11.52	
A0017	Identify mission software requirements	40.00	9.05	3.62	15.13	
A0024	Obtain and secure COMSEC material	20.00	16.67	3.33	18.47	5
A0002	Assemble communications kits	20.00	16.67	3.33	21.80	
B0215	Troubleshoot IFF systems	80.00	2.00	1.60	23.41	
B0250	Operate radar systems	60.00	2.66	1.60	25.00	
B0239	Troubleshoot sensor systems	80.00	1.87	1.49	26.50	
B0238	Operate sensor systems	60.00	2.49	1.49	27.99	10
A0028	Perform preflight inspections, other than life support inspections	80.00	1.84	1.48	29.46	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	80.00	1.77	1.42	30.88	
B0251	Troubleshoot radar systems	60.00	2.31	1.39	32.27	
B0214	Operate identification friend or foe (IFF) systems	60.00	2.31	1.39	33.66	
B0257	Troubleshoot radar cooling systems	60.00	2.14	1.28	34.94	15
B0263	Troubleshoot radar transmission systems	60.00	2.14	1.28	36.22	
A0031	Perform initialization of mission systems	80.00	1.58	1.26	37.48	
C0325	Perform in-flight checklist procedures	60.00	2.00	1.20	38.68	
B0256	Operate radar cooling systems	60.00	1.96	1.18	39.86	
B0216	Repair IFF systems	60.00	1.96	1.18	41.03	20
B0269	Troubleshoot radar pulse reception systems	60.00	1.96	1.18	42.21	
B0266	Troubleshoot radar Doppler reception systems	60.00	1.96	1.18	43.39	
B0253	Operate radar power distribution systems	60.00	1.96	1.18	44.56	
B0271	Operate radar man-machine interface (MMI) systems	60.00	1.96	1.18	45.74	
A0035	Review aircrew currency requirements	60.00	1.83	1.10	46.84	25
B0040	Operate high-power transmitters	40.00	2.68	1.07	47.91	
B0254	Troubleshoot radar power distribution systems	40.00	2.68	1.07	48.98	
B0041	Troubleshoot high-power transmitters	40.00	2.68	1.07	50.05	
דדנחת	Propers personal slothing or equipment for depletment	£0 00	1 71	1 02	E1 AQ	

A0025	Participate in general or specialized mission	80.00	1.27	1.01	52.09	30
	briefings					
B0262	Operate radar transmission systems	40.00	2.49	1.00	53.09	

'Occupational Analysis Program' Page 2
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 5 gp0080

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0259	Operate radar computer components	40.00	2.49	1.00	54.09	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	80.00	1.24	.99	55.08	
A0038	Secure mission equipment on aircraft during preflight	80.00	1.23	.98	56.06	
D0358	Perform aircraft cocking or uncocking procedures	80.00	1.22	.98	57.04	35
C0320	Perform crew coordination activities	60.00	1.60	.96	58.00	
C0309	Maintain logs, such as in-flight or maintenance	60.00	1.60	.96	58.97	
E0430	Maintain aircrew currency requirements	40.00	2.38	.95	59.92	
B0260	Troubleshoot radar computer components	40.00	2.23	.89	60.81	
C0337	Practice or perform emergency procedures	60.00	1.48	.89	61.70	40
A0039	Secure personal equipment on aircraft during preflight	80.00	1.10	.88	62.58	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	60.00	1.37	.82	63.40	
B0288	Remove or replace circuit card assemblies	60.00	1.36	.82	64.21	
B0265	Operate radar Doppler reception systems	40.00	1.97	.79	65.00	
B0268	Operate radar pulse reception systems	40.00	1.97	.79	65.79	45
B0272	Troubleshoot radar MMI systems	40.00	1.97	.79	66.57	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	60.00	1.25	.75	67.32	
A0026	Participate in premission briefings, other than conducting	40.00	1.86	.75	68.07	
B0290	Remove or replace SF-6 bottles	60.00	1.20	.72	68.79	
A0004	Conduct premission briefings, including certifications	40.00	1.80	.72	69.51	50
B0217	Operate test equipment	40.00	1.76	.71	70.22	
B0282	Operate software	40.00	1.74	.69	70.91	
A0003	Assemble professional or personal flight gear	60.00	1.15	.69	71.60	
C0313	Operate emergency equipment	60.00	1.13	.68	72.28	
C0303	Coordinate systems status with crew members	40.00	1.59	.64	72.92	55
B0218	Troubleshoot test equipment	40.00	1.50	.60	73.52	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	60.00	.98	.59	74.11	
C0317	Participate in postmission debriefings	40.00	1.34	.54	74.64	
D0367	Perform standby alert procedures	40.00	1.33	.53	75.17	
8000A	Coordinate mission requirements, other than software requirements, with appropriate agencies	60.00	.87	.52	75.69	60
A0037	Review or update isolated personnel report (ISOPREP) cards	60.00	.85	.51	76.20	
A0036	Review emergency procedures	40.00	1.24	.50	76.70	
C0300	Coordinate maintenance of mission systems equipment	40.00	1.24	.50	77.20	

B0275	Troubleshoot environmental systems	40.00	1.24	.49	77.69	
B0289	Remove or replace inverters	40.00	1.24	.49	78.19	65
B0240	Repair sensor systems	40.00	1.24	.49	78.68	

prtjob All DAFSC 1A5X1 AD Amn in PACAF with 1-48 Mos TAFMS

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 5 gp0080

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0329	Perform operational checkouts of aircraft mission systems after modifications	40.00	1.19	.47	79.16	
C0321	Perform emergency destruct procedures	40.00	1.13	.45	79.61	

'Occupational Analysis Program' Pa 'AFOMS (AETC) Randolph AFB TX' 1

Number of Members: 31 gp0081

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted				
		Number	Average Percent	Cumulative Average		
		of Tasks	Time Spent by	Percent Time Spent		
Duty		in Duty	All Members	by All Members		
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	40.18	40.18		
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	32.80	72.99		
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.58	88.57		
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.55	94.12		
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	2.54	96.67		
	(TO) SYSTEM ACTIVITIES					
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	2.18	98.85		
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.69	99.54		
F	PERFORMING TRAINING ACTIVITIES	27	.46	100.00		

Number of Members: 31 gp0081

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0028	Perform preflight inspections, other than life support inspections	93.55	3.03	2.83	2.83	
A0031	Perform initialization of mission systems	87.10	3.08	2.69	5.52	
A0025	Participate in general or specialized mission briefings	80.65	2.83	2.28	7.80	
A0026	Participate in premission briefings, other than conducting	70.97	3.14	2.23	10.03	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	93.55	2.27	2.12	12.15	5
A0011	Determine aircraft status	87.10	2.29	1.99	14.14	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	67.74	2.87	1.94	16.09	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	87.10	1.86	1.62	17.71	
C0325	Perform in-flight checklist procedures	74.19	2.11	1.56	19.27	
A0004	Conduct premission briefings, including certifications	61.29	2.28	1.40	20.67	10
A0039	Secure personal equipment on aircraft during preflight	80.65	1.67	1.34	22.01	
B0247	Operate hard drive systems, including records management applications (RMAs)	67.74	1.97	1.33	23.35	
A0038	Secure mission equipment on aircraft during preflight	77.42	1.70	1.32	24.67	
A0036	Review emergency procedures	74.19	1.72	1.28	25.94	
B0145	Operate recording systems	51.61	2.44	1.26	27.21	15
B0143	Troubleshoot computer systems	45.16	2.62	1.18	28.39	
A0022	Obtain classified materials or documents	45.16	2.60	1.17	29.56	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	61.29	1.91	1.17	30.73	
D01/6	Troublesheet reserving quetoms	10 20	2 10	1 00	21 7E	

B0142	Operate computer systems	38.71	2.58	1.00	32.74	20
C0309	Maintain logs, such as in-flight or maintenance	58.06	1.70	.99	33.73	
A0035	Review aircrew currency requirements	54.84	1.77	.97	34.70	

'Occupational Analysis Program' Page 2
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 31 gp0081

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0317	Participate in postmission debriefings	58.06	1.58	.92	35.62	
B0241	Operate data display systems	41.94	2.17	.91	36.53	
B0217	Operate test equipment	58.06	1.56	.91	37.43	25
C0328	Perform operational checkouts of aircraft mission systems after maintenance	51.61	1.75	.90	38.33	
B0248	Troubleshoot hard drive systems, including RMAs	54.84	1.63	.90	39.23	
A0017	Identify mission software requirements	48.39	1.84	.89	40.12	
B0040	Operate high-power transmitters	32.26	2.73	.88	41.00	
A0003	Assemble professional or personal flight gear	61.29	1.43	.88	41.88	30
E0430	Maintain aircrew currency requirements	48.39	1.81	.88	42.76	
B0282	Operate software	45.16	1.92	.87	43.63	
A0037	Review or update isolated personnel report (ISOPREP) cards	74.19	1.16	.86	44.49	
B0218	Troubleshoot test equipment	54.84	1.56	.86	45.34	
B0242	Troubleshoot data display systems	41.94	2.00	.84	46.18	35
B0144	Repair computer systems	41.94	2.00	.84	47.02	
C0337	Practice or perform emergency procedures	51.61	1.56	.81	47.83	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	35.48	2.24	.80	48.62	
B0251	Troubleshoot radar systems	48.39	1.63	.79	49.41	
A0001	Annotate mission planning forms	48.39	1.58	.76	50.17	40
B0215	Troubleshoot IFF systems	61.29	1.25	.76	50.94	
C0320	Perform crew coordination activities	45.16	1.67	.75	51.69	
C0293	Analyze equipment for optimum mission configurations	51.61	1.44	.74	52.43	
D0358	Perform aircraft cocking or uncocking procedures	58.06	1.27	.74	53.17	
B0041	Troubleshoot high-power transmitters	35.48	2.07	.73	53.90	45
C0321	Perform emergency destruct procedures	64.52	1.12	.72	54.62	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	54.84	1.30	.72	55.34	
C0313	Operate emergency equipment	58.06	1.22	.71	56.05	
A0029	Perform preflight life support inspections	32.26	1.96	.63	56.68	
B0283	Troubleshoot software	41.94	1.45	.61	57.29	50
B0147	Repair recording systems	29.03	2.00	.58	57.87	
B0280	Operate oxygen systems	45.16	1.28	.58	58.45	
A0009	Coordinate mission software requirements with appropriate agencies	32.26	1.78	.58	59.03	
B0263	Troubleshoot radar transmission systems	38.71	1.46	.57	59.59	
B0266	Troubleshoot radar Doppler reception systems	38.71	1.44	.56	60.15	55
B0250	Operate radar systems	35.48	1.56	.56	60.71	
B0262	Operate radar transmission systems	35.48	1.50	.53	61.24	
C0303	Coordinate systems status with crew members	45.16	1.18	.53	61.77	
D0377	Prepare personal clothing or equipment for deployment	45.16	1.18	.53	62.30	
C0343	Utilize core automated maintenance system (CAMS)	38.71	1.36	.53	62.83	60
BU300	Domovo or ronlago giravit gard aggombling	E1 61	1 00	E 3	E3 3E	

B0257	Troubleshoot radar cooling systems	35.48	1.46	.52	63.87
B0214	Operate identification friend or foe (IFF) systems	35.48	1.45	.52	64.39
B0238	Operate sensor systems	35.48	1.45	.51	64.90

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 31 gp0081

			Avg Pct Time	Sorted Avg Pct Time	-	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
lask	lask Statement	Performing	Performing	All Members	by AII Members	Num
B0239	Troubleshoot sensor systems	35.48	1.43	.51	65.41	65
B0265	Operate radar Doppler reception systems	38.71	1.31	.51	65.92	
B0188	Troubleshoot cooling systems	38.71	1.29	.50	66.41	
B0243	Repair data display systems	32.26	1.53	.49	66.91	
B0256	Operate radar cooling systems	35.48	1.36	.48	67.39	
B0252	Repair radar systems	35.48	1.36	.48	67.87	70
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	35.48	1.35	.48	68.35	
B0253	Operate radar power distribution systems	35.48	1.35	.48	68.83	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	51.61	.93	.48	69.31	
B0244	Operate built-in test equipment (BITE)	32.26	1.45	.47	69.78	
C0316	Operate or monitor System M	38.71	1.19	.46	70.24	75
B0259	Operate radar computer components	32.26	1.41	.45	70.69	
B0268	Operate radar pulse reception systems	32.26	1.38	.45	71.14	
C0330	Perform operational tests of program software after modifications	29.03	1.54	.45	71.59	
G0514	Review TOs for in-flight procedures	32.26	1.37	.44	72.03	
B0249	Repair hard drive systems, including RMAs	22.58	1.92	.43	72.46	80
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	25.81	1.68	.43	72.89	
B0236	Troubleshoot HDSs	19.35	2.21	.43	73.32	
B0254	Troubleshoot radar power distribution systems	35.48	1.19	.42	73.75	
C0314	Operate life support systems	38.71	1.08	.42	74.16	
D0349	Don or doff chemical warfare personal protective clothing	45.16	.92	.42	74.58	85
E0382	Adjust daily schedules to meet operational commitments	29.03	1.42	.41	74.99	
C0329	Perform operational checkouts of aircraft mission systems after modifications	35.48	1.17	.41	75.40	
D0357	Participate in predeployment mobility briefings	35.48	1.16	.41	75.82	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	48.39	.85	.41	76.23	
A0027	Participate in special operations planning exercises (SOPEs)	3.23	12.50	.40	76.63	90
B0271	Operate radar man-machine interface (MMI) systems	29.03	1.36	.40	77.03	
B0260	Troubleshoot radar computer components	32.26	1.22	.39	77.42	
G0487	Destroy COMSEC or classified materials or documents	22.58	1.73	.39	77.81	
B0216	Repair IFF systems	35.48	1.09	.39	78.20	
B0240	Repair sensor systems	29.03	1.28	.37	78.57	95
в0269	Troubleshoot radar pulse reception systems	32.26	1.15	.37	78.94	
в0289	Remove or replace inverters	32.26	1.14	.37	79.31	
B0255	Repair radar power distribution systems	29.03	1.21	.35	79.66	

Page

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Description of Reported Module Factors

				Number	Based	on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0101	TF0005/RMN	1A5X1 Training Emphasis Ratings	14	1.83	1.84	7.21	.00	530
3	F0073	GP0073/PMP	All DAFSC 1A5X1 AD Amn in AETC	3	4.91	15.63	100.00	.00	530
4	F0074	GP0074/PMP	All DAFSC 1A5X1 AD Amn in PACAF	23	19.48	23.03	91.30	.00	530
5	F0075	GP0075/PMP	All DAFSC 1A5X1 AD Amn in ACC	127	19.88	22.39	92.13	.00	530
6	F0076	GP0076/PMP	All DAFSC 1A5X1 AD Amn in EUR	21	25.18	27.71	100.00	.00	530
7	F0077	GP0077/PMP	All DAFSC 1A5X1 Air Reserve Amn in AR	15	15.23	21.15	100.00	.00	530
8	F0103	TF0003/SMN	1A5X1 Task Difficulty Ratings	10	5.00	1.00	7.53	2.10	479

2

AFSC 1A5X1 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of MAJCOM group members performing each task as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D									
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK	
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF	
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES								
			_						
A0001	Annotate mission planning forms	3.93	0	78	64	90	47	2.33	
A0002	Assemble communications kits	.21	0	4	1	0	0	4.31	
A0003	Assemble professional or personal flight gear	5.07	0	78	76	100	73	2.30	
A0004	Conduct premission briefings, including certifications	3.50	0	57	65	62	80	3.89	
A0005	Coordinate air refueling requirements with flight crews	.43	0	0	5	10	27	2.87	
A0006	Coordinate data links with other link players or	.00	0	0	1	0	0	4.51	
	appropriate link authorization agencies		_	_		_	_		
A0007	Coordinate flight routes with navigators, pilots, or electronic warfare officers (EWOs)	.00	0	0	3	5	0	2.10	
8000A	Coordinate mission requirements, other than software	2.43	0	30	19	24	7	3.94	
	requirements, with appropriate agencies								
A0009	Coordinate mission software requirements with appropriate agencies	3.50	0	52	54	62	60	4.00	
A0010	Create optical disks utilizing mission planning	.50	0	0	1	5	0	5.48	
	systems								
A0011	Determine aircraft status	6.14	0	91	91	100	100	3.11	
A0012	Determine maximum usable frequencies (MUFs) or	.57	0	0	2	10	0	6.16	
	frequent optimum traffic (FOT) frequencies based on propagation predictions								
A0013	Determine mission communications requirements	.00	0	0	1	0	0	4.80	
A0014	Determine and perform alternate procedures or	7.00	0	74	72	81	67	6.50	
	work-arounds for malfunctioning equipment								
A0015	Develop mission execution checklists	.00	0	4	12	19	20	5.53	
A0016	Establish communications security (COMSEC)	.36	0	0	2	5	20	3.37	
	requirements								
A0017	Identify mission software requirements	5.79	0	65	69	81	60	3.91	
A0018	Review Air Force Technical Order (AFTO) Forms 781	6.14	0	78	91	100	73	4.04	
	(Airgraft Diagrapanar Inspection and Maintenance								

0 0 0 6 93

DOO44

Troubloshoot UE voide avetome

3

D									
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK	
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF	
A0019	Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground emergency procedures and equipment	1.43	0	17	30	24	33	3.84	
A0020	Maintain COMSEC subaccounts	.00	0	0	2	0	0	3.75	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	5.36	0	74	74	95	80	3.96	
A0022	Obtain classified materials or documents	2.86	0	52	48	71	47	3.70	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	3.64	0	65	54	86	60	3.48	
A0024	Obtain and secure COMSEC material	.93	0	17	8	14	13	3.76	
A0025	Participate in general or specialized mission briefings	3.29	0	91	87	95	93	3.20	
A0026	Participate in premission briefings, other than conducting	3.50	0	74	83	95	87	2.80	
A0027	Participate in special operations planning exercises (SOPEs)	.00	0	0	3	0	0	3.84	
A0028	Perform preflight inspections, other than life support inspections	6.79	0	91	92	100	100	4.44	
A0029	Perform preflight life support inspections	4.07	0	43	44	57	47	3.86	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	5.21	0	91	91	100	93	3.28	
A0031	Perform initialization of mission systems	6.79	0	91	87	90	93	5.15	
A0032	Prepare combat mission egress charts	.00	0	0	2	0	0	6.83	
A0033	Prepare combat mission folders (CMFs)	.00	0	0	1	5	0	6.83	
A0034	Request supplemental parts kits, such as spare radios	.50	0	0	3	5	0	4.26	
A0035	or inertial navigation systems (INSs) Review aircrew currency requirements	4.71	0	74	58	52	73	4.43	
A0035	Review emergency procedures	7.21	0	74 70	83	52 81	7 <i>3</i> 87	4.43	
A0037	Review or update isolated personnel report (ISOPREP) cards	2.36	0	83	79	19	73	3.45	
A0038	Secure mission equipment on aircraft during preflight	4.57	0	83	83	81	87	3.12	
A0039	Secure personal equipment on aircraft during preflight	4.86	0	87	87	90	80	2.53	
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS								
B0040	Operate high-power transmitters	4.36	0	26	44	43	47	5.11	
B0041	Troubleshoot high-power transmitters	4.50	0	30	47	48	47	6.28	
B0042	Repair high-power transmitters	3.50	0	17	26	33	47	6.78	
B0043	Operate high-frequency (HF) voice systems	.71	0	0	2	5	0	5.48	
				_	_	_	_		

PM0021

B0045	Repair HF voice systems	.00	0	0	1	0	0	6.16
B0046	Operate automatic link establishment (ALE) systems	.00	0	0	2	0	0	6.16

D								
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF
B0047	Troubleshoot ALE systems	.00	0	0	1	0	0	6.83
B0048	Repair ALE systems	.00	0	0	2	0	0	6.16
B0049	Operate ultra high-frequency (UHF) satellite	.50	0	0	2	5	0	5.42
	communications (SATCOM) voice systems							
B0050	Troubleshoot UHF SATCOM voice systems	.57	0	0	2	0	0	6.77
B0051	Repair UHF SATCOM voice systems	.14	0	0	2	0	0	6.16
B0052	Operate UHF frequency division multiplexer (FDM)	.00	0	0	1	0	0	6.16
	systems							
B0053	Troubleshoot UHF FDM systems	.00	0	0	1	0	0	6.16
B0054	Repair UHF FDM systems	.00	0	0	2	0	0	6.16
B0055	Operate international maritime satellite (INMARSAT)	.00	0	0	1	0	0	5.48
	systems							
B0056	Troubleshoot INMARSAT systems	.00	0	0	1	0	0	6.83
B0057	Repair INMARSAT systems	.00	0	0	2	0	0	6.83
B0058	Operate satellite aeronautic recovery systems (SARSs)	.00	0	0	1	0	0	5.48
B0059	Troubleshoot SARSs	.00	0	0	1	0	0	6.83
B0060	Repair SARSs	.00	0	0	2	0	0	6.83 ****
B0061	Operate locator acquisition recovery systems (LARSs)	.00	0	0	1	0	0	****
B0062	Troubleshoot LARSs	.00	0	0	1	0	0	****
B0063	Repair LARSs	.00	0	0	1 1	0	0	****
B0064	Operate terrestrial aeronautical radio/telephone	.00	U	U	1	U	U	
в0065	systems (TARSs) Troubleshoot TARSs	.00	0	0	1	0	0	****
B0065	Repair TARSs	.00	0	0	2	0	0	****
B0067	Operate demand assigned multiple access (DAMA) systems	.36	0	0	1	0	0	****
B0067	Troubleshoot DAMA systems	.43	0	0	1	0	0	****
B0069	Repair DAMA systems	.00	0	0	1	0	0	****
B0070	Operate UHF amplitude modulation (AM) voice systems	.00	0	0	1	5	0	****
B0071	Troubleshoot UHF AM voice systems	.00	0	0	2	0	0	****
B0072	Repair UHF AM voice systems	.00	0	0	1	0	0	****
B0073	Operate commercial-band UHF/very high-frequency (VHF)	.36	0	0	1	5	0	4.80
	transmitters							
B0074	Troubleshoot commercial-band UHF/VHF transmitters	.00	0	0	1	0	0	6.16
B0075	Repair commercial-band UHF/VHF transmitters	.00	0	0	1	0	0	6.16
B0076	Operate commercial UHF/VHF video systems	.00	0	0	2	0	0	4.80
B0077	Troubleshoot commercial UHF/VHF video systems	.00	0	0	1	0	0	5.48
B0078	Repair commercial UHF/VHF video systems	.00	0	0	0	0	0	5.48
B0079	Operate VHF AM systems	.00	0	0	1	5	0	****
B0080	Troubleshoot VHF AM systems	.00	0	0	2	0	0	****
B0081	Repair VHF AM systems	.00	0	0	0	0	0	****
B0082	Operate VHF frequency modulation (FM) systems	.00	0	0	2	5	0	4.13
B0083	Troubleshoot VHF FM systems	.00	0	0	1	0	0	4.13
B0084	Repair VHF FM systems	.00	0	0	1	0	0	4.80
B0085	Operate VHF digital encryption standards (DESs)	.00	0	0	2	0	0	****
B0086	Troubleshoot VHF DESs	.00	0	0	1	0	0	****
B0087	Repair VHF DESs	.00	0	0	0	0	0	****
D000G	Onorsto VUE dinalo_dhannol around_to_sir radio duatoma	36	^	^	۸	^	^	****

(SINCGARSs)											
B0089	Troubleshoot VHF SINCGARSs										
B0090	Repair VHF SINCGARSs										

.43 0 0 2 0 0 **** .00 0 0 1 0 0 ****

D								
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF
B0091	Operate Have Quick systems	.00	0	0	1	5	0	6.16
B0092	Troubleshoot Have Quick systems	.00	0	0	1	0	0	6.83
B0093	Repair Have Quick systems	.00	0	0	1	0	0	6.16
B0094	Operate LF/VLF power amplifier-couplers (PA-Cs)	.00	0	0	1	0	0	****
B0095	Troubleshoot LF/VLF PA-Cs	.00	0	0	1	0	0	****
B0096	Repair LF/VLF PA-Cs	.00	0	0	1	0	0	****
B0097	Operate trailing wire antennas (TWAs)	.00	0	0	1	0	0	****
B0098	Troubleshoot TWAs	.00	0	0	2	0	0	****
B0099	Repair TWAs	.00	0	0	1	0	0	****
B0100	Operate HF data systems	.00	0	0	1	5	0	6.16
B0101	Troubleshoot HF data systems	.00	0	0	1	5	0	6.83
B0102	Repair HF data systems	.00	0	0	1	0	0	6.16
B0103	Operate UHF SATCOM data systems	.36	0	0	2	0	0	4.74
B0104	Troubleshoot UHF SATCOM data systems	.43	0	0	3	0	0	5.42
B0105	Repair UHF SATCOM data systems	.43	0	0	1	0	0	6.43
B0106	Operate facsimile (fax) systems	.00	33	0	3	5	0	3.35
B0107	Troubleshoot fax systems	.00	0	0	1	0	0	6.16
B0107	Repair fax systems	.00	0	0	1	0	0	7.51
B0108	Operate military strategic, tactical and relay	.00	0	0	1	0	0	****
ВОТОЭ	(MILSTAR) terminals	•00	U	U	1	U	U	
B0110	Troubleshoot MILSTAR terminals	.00	0	0	1	0	0	****
B0111	Repair MILSTAR terminals	.07	0	0	1	0	0	****
B0112	Operate message processing systems (MPSs)	.00	0	0	1	0	0	****
B0113	Troubleshoot MPSs	.00	0	0	1	0	0	****
B0114	Repair MPSs	.00	0	0	1	0	0	****
B0115	Operate digital data links (DDLs)	.00	0	0	2	5	0	****
B0116	Troubleshoot DDLs	.36	0	4	3	5	0	5.35
B0117	Repair DDLs	.00	0	0	2	0	0	6.70
B0118	Operate tactical digital information links (TADILs)	.36	0	0	1	10	0	6.16
B0119	Troubleshoot TADILs	1.14	0	13	2	14	7	5.75
B0120	Repair TADILs	.43	0	0	1	0	0	6.09
B0120	Operate surveillance control data links (SCDLs)	.00	0	0	1	0	0	****
B0121	Troubleshoot SCDLs	.79	0	0	5	0	0	5.35
B0122 B0123	Repair SCDLs	.00	0	0	2	0	0	6.70
B0123 B0124	-		0	0	1	5	0	5.48
BU124	Operate joint tactical information distribution systems (JTIDSs)	.36	U	U	_	5	U	3.40
D010E	- '	1 14	•	17	•	1.4	-	c 00
B0125	Troubleshoot JTIDSs	1.14	0	17	9	14	7	6.09
B0126	Repair JTIDSs	.00	0	0	2	0	0	6.77
B0127	Operate digital data distribution systems, such as	2.79	0	4	20	14	0	4.75
	local area networks (LANs) or buses		_					
B0128	Troubleshoot digital data distribution systems, such	2.86	0	4	21	19	0	5.69
	as LANs or buses							
B0129	Repair digital data distribution systems, such as LANs	2.36	0	4	17	14	0	5.50
	or buses							
B0130	Operate data switches or hubs	2.29	0	4	15	5	0	4.59
B0131	Troubleshoot data switches or hubs	2.29	0	4	15	5	0	5.11
D0122	Ponsin data gwitahog on huba	1 71	^	1	1 /	^	^	4 QA

B0133	Operate mission audio distribution systems (ADSs) or	1.21	0	22	18	57	0	3.27
	communications distribution groups (CDGs)							
B0134	Troubleshoot mission ADSs or CDGs	.79	0	0	1	0	0	4.80

D								
T Tsk		TNG	1A5	1A5	1 A 5	1A5	1A5	TSK
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF
B0135	Repair mission ADSs or CDGs	.00	0	0	1	0	0	3.45
B0136	Operate collection receiver systems	1.29	0	9	9	19	0	4.51
B0137	Troubleshoot collection receiver systems	2.07	0	13	8	24	0	5.48
B0138	Repair collection receiver systems	1.50	0	13	6	19	0	6.44
B0139	Operate fiber optics systems	1.79	0	0	11	14	7	3.71
B0140	Troubleshoot fiber optics systems	2.21	0	0	11	10	7	5.43
B0141	Repair fiber optics systems	1.71	0	0	6	5	0	7.16
B0142	Operate computer systems	4.71	0	52	49	86	47	4.85
B0143	Troubleshoot computer systems	5.00	0	52	57	86	47	5.70
B0144	Repair computer systems	3.86	0	48	54	76	33	5.87
B0145	Operate recording systems	3.43	0	48	60	86	40	4.10
B0146	Troubleshoot recording systems	3.79	0	48	54	81	40	4.90
B0147	Repair recording systems	2.93	0	39	38	71	27	5.27
B0148	Operate signal analysis equipment	1.93	0	17	13	29	7	4.44
B0149	Troubleshoot signal analysis equipment	1.64	0	17	9	24	0	5.75
B0150	Repair signal analysis equipment	.79	0	13	6	19	0	6.77
B0151	Operate direction finding (DF) equipment	.00	0	0	1	0	0	3.45
B0152	Troubleshoot DF equipment	.00	0	0	1	5	0	4.80
B0153	Repair DF equipment	.00	0	0	1	5	0	4.80
B0154	Operate data encryption devices	.79	0	4	3	0	0	4.80
B0155	Troubleshoot data encryption devices	.79	0	0	2	0	0	4.80
B0156	Repair data encryption devices	.71	0	0	1	0	0	4.80
B0157	Operate jamming systems	.43	0	0	2	0	0	4.80
B0158	Troubleshoot jamming systems	.43	0	0	2	0	0	5.48
B0159	Repair jamming systems	.00	0	0	2	0	0	6.16
B0160	Operate narrowband secure voice (NBSV) cryptographic	.00	0	0	2	0	0	4.80
	systems		•	•	_	•	•	
B0161	Troubleshoot NBSV cryptographic systems	.00	0	0	1	0	0	4.80
B0162	Repair NBSV cryptographic systems	.00	0	0	2	0	0	4.80
B0163	Operate wideband secure voice (WBSV) cryptographic	.00	0	0	1	0	0	4.80
20103	systems		Ū	ŭ	_	ŭ	ŭ	1.00
B0164	Troubleshoot WBSV cryptographic systems	.00	0	0	1	0	0	4.80
B0165	Repair WBSV cryptographic systems	.00	0	0	2	0	0	4.80
B0166	Operate patch panels	1.93	0	0	15	0	0	3.86
B0167	Troubleshoot patch panels	2.00	0	0	9	0	0	3.71
B0168	Repair patch panels	1.64	0	0	6	0	0	5.43
B0169	Operate radio frequency (RF) distribution systems	1.50	0	0	6	5	0	4.00
B0170	Troubleshoot RF distribution systems	1.79	0	0	6	5	13	****
B0171	Repair RF distribution systems	1.21	0	0	4	0	7	****
B0172	Operate secure telephone units (STUs)	.36	0	0	2	0	0	4.00
B0173	Troubleshoot STUs	.36	0	0	2	0	0	5.75
B0174	Repair STUs	.36	0	0	1	0	0	6.83
B0175	Operate automatic direction finding (ADF) equipment	.00	0	0	2	0	0	4.80
B0176	Troubleshoot ADF equipment	.00	0	0	1	0	0	4.80
B0177	Repair ADF equipment	.00	0	0	1	0	0	4.80
B0178	Operate carry-on communications or electronics	.71	0	0	6	19	0	4.14
	aguinmont							

.71 0 0 2 19 7 4.84

D								
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF
B0180	Repair carry-on communications or electronics equipment	.71	0	0	2	10	7	5.82
B0181	Operate relay switching systems	.86	0	0	6	5	7	3.86
B0182	Troubleshoot relay switching systems	.93	0	0	6	5	7	4.53
B0183	Repair relay switching systems	.43	0	0	2	5	0	6.74
B0184	Operate aircraft audio distribution systems (ADSs),	1.21	0	17	19	43	7	3.22
	such as public address (PA) systems or interphones							
B0185	Troubleshoot aircraft ADSs, such as PA systems or interphones	.43	0	0	1	0	7	4.80
B0186	Repair aircraft ADSs, such as PA systems or	.00	0	0	1	0	0	5.48
20107	interphones	4.71	0	2.5	4.4		4.0	4 60
B0187	Operate cooling systems			35	44	57	40	4.68
B0188	Troubleshoot cooling systems	6.43	0	57	61	81	47	5.09
B0189	Repair cooling systems	4.64	0	22	28	38	47	5.50
B0190	Operate cryptographic loading devices	.71	0	9	9	5	13	2.78
B0191	Troubleshoot cryptographic loading devices	.36	0	0	0	0	0	3.45
B0192	Repair cryptographic loading devices	.14	0	0	0	0	0	4.13
B0193	Operate lighting systems	3.93	0	48	38	76	40	3.25
B0194	Troubleshoot lighting systems	2.36	0	17	19	33	33	4.58
B0195	Repair lighting systems	2.00	0	17	14	24	13	4.75
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	3.71	0	39	38	52	20	4.83
в0197	Troubleshoot AC or DC electrical systems	4.14	0	35	42	67	33	5.33
B0198	Repair AC or DC electrical systems	2.71	0	17	19	33	20	6.01
B0199	Operate audio switching systems	.00	0	0	2	0	13	3.34
B0200	Troubleshoot audio switching systems	.00	0	0	2	0	7	****
B0201	Repair audio switching systems	.00	0	0	2	0	0	****
B0202	Operate tactical air navigation (TACAN) systems	.00	0	0	0	0	0	****
B0203	Troubleshoot TACAN systems	.00	0	0	1	0	0	****
B0204	Repair TACAN systems	.00	0	0	0	0	0	****
B0205	Operate flight director/autopilot systems	.00	0	0	0	0	0	****
B0206	Troubleshoot flight director/autopilot systems	.00	0	0	0	0	0	****
B0207	Repair flight director/autopilot systems	.00	0	0	0	0	0	****
B0208	Operate flight management systems (FMSs), such as FMS 800	1.07	0	0	4	0	0	4.72
в0209	Troubleshoot FMSs, such as FMS 800	.86	0	0	3	0	0	5.39
B0209	Repair FMSs, such as FMS 800	.43	0	0	2	0	0	7.16
B0210 B0211	Operate passenger information systems	.00	0	0	1	0	0	4.80
B0211	Troubleshoot passenger information systems	.00	0	0	1	0	0	4.80
B0212 B0213	Repair passenger information systems	.00	0	-	_		-	
B0213 B0214	Operate identification friend or foe (IFF) systems	4.93	0	0 43	0 35	0 48	0 27	4.80 4.13
B0214	Troubleshoot IFF systems	5.43	0	70	50	52	40	5.51
B0215 B0216	Repair IFF systems	4.57	0	43	37	38	33	5.98
B0216 B0217	Operate test equipment	4.43	0	43 52	5 <i>1</i>	43	33 47	4.78
B0217 B0218	Troubleshoot test equipment	3.07	0	43	3 4 39	43	33	5.41
B0218 B0219	Repair test equipment	2.07	0	43 17	20	43 19	33 27	6.40
B0330	Operate graphes gratems	2.07	0	17	20	19	27	4 40
-								

B0221	Troubleshoot cryptographic systems	.00	0	0	2	0	0	5.75
B0222	Repair cryptographic systems	.00	0	0	2	0	0	6.16
B0223	Operate tactical information broadcast systems (TIBSs)	.71	0	0	1	0	0	4.00

D								
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF
B0224	Troubleshoot TIBSs	.79	0	0	2	0	0	5.35
B0225	Repair TIBSs	.36	0	0	0	0	0	****
B0226	Operate alternate mission equipment	2.00	0	13	21	43	7	5.65
B0227	Troubleshoot alternate mission equipment	2.14	0	13	20	43	7	5.72
B0228	Repair alternate mission equipment	1.64	0	13	13	29	7	5.69
в0229	Operate video systems	.71	0	4	6	19	7	4.06
B0230	Troubleshoot video systems	.79	0	4	7	19	7	5.36
B0231	Repair video systems	.36	0	4	6	10	7	5.92
B0232	Operate intermediate frequency (IF) switching systems	1.57	0	13	3	10	7	4.74
в0233	Troubleshoot IF switching systems	1.71	0	13	2	10	7	5.12
B0234	Repair IF switching systems	1.21	0	9	2	5	0	5.98
B0235	Operate high frequency directional finding subsystems	.00	0	13	5	0	7	4.00
20200	(HDSs)		·		_		•	
B0236	Troubleshoot HDSs	2.07	0	30	15	0	27	5.35
B0237	Repair HDSs	1.93	0	22	9	0	20	****
B0238	Operate sensor systems	3.36	0	39	39	38	27	4.87
B0239	Troubleshoot sensor systems	4.00	0	48	43	43	40	6.16
B0240	Repair sensor systems	3.50	0	35	36	24	33	6.77
B0241	Operate data display systems	4.29	0	48	46	81	47	4.78
B0242	Troubleshoot data display systems	4.64	0	48	46	81	47	5.43
B0243	Repair data display systems	3.71	0	48	41	67	40	6.01
B0244	Operate built-in test equipment (BITE)	4.14	0	43	38	67	33	4.43
B0245	Troubleshoot BITE	3.07	0	35	31	57	33	5.19
B0246	Repair BITE	1.93	0	13	17	38	27	5.94
B0247	Operate hard drive systems, including records	5.86	0	65	76	76	73	3.97
	management applications (RMAs)		-					
B0248	Troubleshoot hard drive systems, including RMAs	6.07	0	65	65	76	60	4.78
B0249	Repair hard drive systems, including RMAs	3.43	0	39	35	48	47	5.55
B0250	Operate radar systems	5.29	0	43	54	38	40	5.24
B0251	Troubleshoot radar systems	5.36	0	52	60	43	60	6.38
B0252	Repair radar systems	4.79	0	30	49	43	47	6.88
B0253	Operate radar power distribution systems	4.71	0	43	54	38	47	4.78
B0254	Troubleshoot radar power distribution systems	5.07	0	39	53	38	47	5.44
B0255	Repair radar power distribution systems	4.57	0	30	39	29	47	5.79
B0256	Operate radar cooling systems	4.93	0	43	52	38	47	4.45
B0257	Troubleshoot radar cooling systems	5.14	0	43	52	43	47	5.29
B0258	Repair radar cooling systems	4.57	0	30	37	24	47	6.05
B0259	Operate radar computer components	4.43	0	39	51	38	40	4.31
B0260	Troubleshoot radar computer components	4.64	0	39	51	38	40	5.55
B0261	Repair radar computer components	4.00	0	26	43	33	47	6.28
B0262	Operate radar transmission systems	4.57	0	39	54	38	47	4.31
B0263	Troubleshoot radar transmission systems	5.21	0	43	54	38	47	5.55
B0263	Repair radar transmission systems	4.64	0	26	41	33	47	6.28
B0265	Operate radar Doppler reception systems	5.00	0	39	50	38	47	4.42
B0265 B0266	Troubleshoot radar Doppler reception systems	5.29	0	43	49	38	47	5.73
B0266	Repair radar Doppler reception systems	4.71	0	26	40	29	47	6.28
B0207	Operato radar pulse reception systems	£ 00	0	20	40	29	47	0.20 / E2

B0269	Troubleshoot radar pulse reception systems	5.29	0	43	47	38	47	5.73
B0270	Repair radar pulse reception systems	4.71	0	26	38	29	47	6.28
B0271	Operate radar man-machine interface (MMI) systems	5.14	0	26	46	33	13	4.42

C0302 Coordinate sensor settings with appropriate personnel

CO202 Coordinate quatema status with snow members

prtmod

9

D								
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF
в0272	Troubleshoot radar MMI systems	5.14	0	22	43	33	13	5.26
B0273	Repair radar MMI systems	4.43	0	13	35	24	13	5.94
B0274	Operate environmental systems	4.93	0	22	41	43	40	4.51
B0275	Troubleshoot environmental systems	5.14	0	26	36	43	33	4.89
B0276	Repair environmental systems	3.93	0	13	25	24	33	5.58
в0277	Operate moisture control systems (MCSs)	2.43	0	4	23	10	13	2.57
B0278	Troubleshoot MCSs	2.57	0	0	23	14	13	4.36
B0279	Repair MCSs	2.00	0	0	13	5	13	5.43
B0280	Operate oxygen systems	5.43	0	65	61	76	47	3.28
B0281	Troubleshoot oxygen systems	3.36	0	4	22	24	13	4.67
B0282	Operate software	5.07	0	57	66	81	53	4.45
B0282	Troubleshoot software	4.43	0	5 <i>7</i>	59	76	47	5.68
B0283	Repair software	2.29	0	13	21	19	7	7.27
B0285	Configure communications or electronic systems for	2.36	0	13	17	57	13	4.42
B0203	operations	2.50	v	13	Ι,	37	13	1.12
B0286	Configure quick reaction capable (QRC) equipment	.36	0	0	1	0	0	4.00
в0287	Remove or reinstall aircraft access plates, panels, or flooring	2.00	0	17	24	38	20	4.23
в0288	Remove or replace circuit card assemblies	5.43	0	65	65	81	73	4.60
B0289	Remove or replace inverters	4.71	0	30	36	24	47	4.48
в0290	Remove or replace SF-6 bottles	4.14	0	35	32	33	40	3.54
B0291	-	.00	0	0	1	5	0	4.80
	information, air traffic control (ATC) reports, or weather reports							
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES							
C0292	Alter software program parameters using patches or by manually manipulating code	3.71	0	26	36	62	33	5.23
C0293	Analyze equipment for optimum mission configurations	5.86	0	61	61	81	40	5.14
C0294	Assist in aircraft servicing	2.36	0	26	24	43	13	4.86
C0295	Clean exterior of aircraft	.29	0	4	5	5	0	3.68
C0296	Clean interior of aircraft	.50	0	22	28	19	0	3.18
C0297	Coordinate communications traffic flow with distinguished visitors or contacts	.21	0	0	0	0	0	4.03
C0298	Coordinate corrections of aircraft discrepancies or	4.36	0	48	36	52	33	4.65
C0299	malfunctions with crew members	4 07	0	26	26	30	20	4.52
	Coordinate manual performance investigations with appropriate personnel	4.07				38		
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	4.71	0	61	61	71	53	4.55
C0301	Coordinate phone patches or intercommunications with appropriate personnel	5.00	0	43	50	67	47	4.41
		2 42	•	2.0	4.5		2.2	4

3.43

2 71

39

12

0

46

61

52

33

4.56

C0304	Decode or encode messages manually	.79	0	9	11	10	20	5.09
C0305	Deploy survival gear, such as MA-1 kits	3.79	0	35	24	43	7	3.77

D								
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF
C0306	Implement interference countermeasures	2.86	0	9	11	0	7	5.36
C0307	Initiate software deficiency reports (SDRs)	3.07	0	35	33	62	13	4.84
C0308	Launch or recover aircraft	.29	0	4	3	5	0	6.43
C0309	Maintain logs, such as in-flight or maintenance	6.00	0	83	79	90	67	4.43
C0310	Monitor passengers	2.00	0	39	34	33	27	3.55
C0311	Monitor and deploy aircraft defensive systems	1.07	0	4	2	5	0	****
C0312	Monitor or maintain basic aircraft systems, such as	.36	0	0	1	5	0	6.83
	hydraulic, pneumatic, or flight control systems							
C0313	Operate emergency equipment	5.71	0	83	77	100	53	4.37
C0314	Operate life support systems	5.00	0	61	57	81	20	4.52
C0315	Operate or monitor crew member terminals (CMTs)	1.07	0	4	16	0	7	4.64
C0316	Operate or monitor System M	4.00	0	48	41	10	13	4.53
C0317	Participate in postmission debriefings	3.50	0	61	66	81	27	3.12
C0318	Perform airborne mission commander/on-scene commander	.00	0	4	1	0	0	6.83
	(AMC/OSC) duties							
C0319	Perform authentication procedures	.36	0	4	1	5	0	5.48
C0320	Perform crew coordination activities	4.07	0	74	64	71	33	3.96
C0321	Perform emergency destruct procedures	4.71	0	65	72	71	47	3.96
C0322	Perform flight tests for new flight procedures	2.64	0	4	31	43	13	6.22
C0323	Perform functional check flight (FCF) duties	2.71	0	35	46	67	27	5.17
C0324	Perform ground controller activities	.00	0	4	0	0	0	6.83
C0325	Perform in-flight checklist procedures	6.36	0	87	83	90	60	4.32
C0326	Perform in-flight evaluator duties	3.36	0	26	20	33	7	5.39
C0327	Perform in-flight instructor duties	4.00	0	57	50	67	27	5.72
C0328	Perform operational checkouts of aircraft mission	5.21	0	74	75	95	60	5.14
	systems after maintenance							
C0329	Perform operational checkouts of aircraft mission systems after modifications	4.43	0	65	60	52	47	5.57
C0330	Perform operational tests of program software after modifications	4.50	0	57	54	62	53	5.47
C0331	Perform postflight inspections	3.21	0	30	35	62	53	3.94
C0332	Perform supplemental inspections, such as acceptance, calendar, or time replacement item	.36	0	9	10	19	7	6.06
C0333	Perform thruflight inspections	.50	0	26	17	24	13	4.61
C0333	Pick up or turn in aircraft life support equipment	2.14	0	43	33	14	0	3.66
C0331	Position and connect aerospace ground equipment (AGE)	1.07	0	4	3	5	7	4.62
C0335	Position or remove aircraft chocks or ground safety	.29	0	4	2	10	0	5.48
00330	pins	•25	Ū	-	-	10	Ū	3.10
C0337	Practice or perform emergency procedures	7.07	0	78	73	90	60	4.46
C0338	Prepare or maintain spectrum interference reports	1.00	0	13	7	5	0	4.40
G0339	(SIRs)	3 07	0	57	41	62	22	4 20
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	3.07	0	57	41	62	33	4.29
C0340	Set up cantonment areas	.00	0	4	1	0	0	6.16
C0341	Static ground aircraft	1.21	0	9	9	19	7	4.07
C0342	Supervise cargo loading	1.36	0	17	17	24	20	5.42
QU 3 \ 3	IItilian core sutemated maintenance quetem (CAMC)	1 70	^	ΛΩ	11	10	30	E 20

D									
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK	
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF	
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES								
Ъ	PERFORMING MOBILITI AND CONTINGENCY ACTIVITIES								
D0344	Assemble or disassemble mockups or test stations for mission deployments	.00	0	4	1	0	0	5.35	
D0345	Conduct mobility processing checklist procedures	2.71	0	39	43	48	40	4.55	
D0346	Determine load lists or placards for mobility pallets	.00	0	4	6	0	0	5.75	
D0347	Determine personnel or equipment requirements for	.50	0	35	23	14	7	5.31	
	mission deployments		•				•		
D0348	Determine weight of mobility containers or pallets	.00	0	4	4	0	0	5.08	
D0349	Don or doff chemical warfare personal protective	4.71	0	61	59	57	47	4.60	
	clothing								
D0350	Establish equipment security at mission locations	1.43	0	9	16	10	20	5.39	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	4.71	0	78	65	76	53	3.66	
D0352	Inspect mobility containers or pallets	.00	0	4	5	0	0	5.08	
D0353	Maintain mobility kits	.71	0	13	17	14	20	5.08	
D0354	Operate portable radios	2.07	0	22	22	19	20	4.18	
D0355	Operate tent heaters or air conditioners	1.21	0	13	8	5	0	3.81	
D0356	Operate water purification units	.57	0	17	13	19	13	4.13	
D0357	Participate in predeployment mobility briefings	2.93	0	61	57	67	33	3.35	
D0358	Perform aircraft cocking or uncocking procedures	6.00	0	91	75	100	40	4.34	
D0359	Perform alert aircraft changeovers	2.93	0	35	27	33	47	4.01	
D0360	Perform alert crew changeovers	3.00	0	57	32	48	47	4.01	
D0361	Perform cargo courier duties	.86	0	4	4	10	7	3.85	
D0362	Perform chemical warfare agent decontamination	2.86	0	39	39	29	20	5.42	
	procedures								
D0363	Perform classified courier duties	1.29	0	13	12	19	20	4.18	
D0364	Perform cover and concealment techniques for work	.00	0	4	3	0	0	4.48	
	party security								
D0365	Perform disease or pestilence countermeasures	.57	0	4	6	10	0	4.12	
D0366	Perform first-aid lifesaving techniques	4.50	0	52	42	57	33	5.37	
D0367	Perform standby alert procedures	2.64	0	70	44	57	47	3.59	
D0368	Practice alert force or alert reaction exercises	1.21	0	43	27	29	20	3.36	
D0369	Practice demolition or destruction techniques	1.14	0	17	15	29	7	3.44	
D0370	Practice distant recognition codes	.00	0	4	6	5	0	3.89	
D0371	Practice duress code procedures	1.21	0	43	28	19	7	3.58	
D0372	Practice self-protection from extreme weather	1.29	0	48	18	14	20	3.16	
D0373	Prepare evasive plans of action (EPAs)	.07	0	9	8	10	13	4.42	
D0374	Prepare itemized listings for mobility containers	.00	0	4	3	0	0	4.22	
D0375	Prepare mobility containers or pallets for air shipment	.00	0	4	4	0	0	4.74	
D0376	Prepare mobility kits	.64	0	9	6	0	7	4.74	
D0377	Prepare personal clothing or equipment for deployment	4.36	0	70	62	90	47	3.13	
D0378	Prepare required shipping or reshipment documents or	.00	0	0	6	10	0	4.39	
	forms for mobility equipment								
D0270	Dogonfigure singraft for appairing miggion requirements	2 03	^	26	21	24	20	1 11	

D0380	Set up mobile telephone/radio equipment	.00	0	4	1	0	0	4.80
D0381	Store equipment at mission locations	1.79	0	17	17	48	13	3.58

D									
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK	
Y Nbr	Task Title	EMP		PACAF		EUR	AR	DIF	
 E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES								
_	THE OWNER MANAGEMENT AND BUT ENVISORS ACTIVITIES								
E0382	Adjust daily schedules to meet operational commitments	3.29	33		48	81	27	4.34	
E0383	Analyze technical reports	2.21	33	13	21	57	33	5.74	
E0384	Annotate time and attendance sheets for civilian employees	.00	0	4	2	0	7	2.10	
E0385	Assign personnel to work areas or duty positions	1.93	33	26	23	43	20	5.07	
E0386	Assign sponsors for newly assigned personnel	1.79	0	22	9	29	7	3.73	
E0387	Complete records of evaluations	3.07	33	35	24	48	13	5.29	
E0388	Conduct general meetings, such as staff meetings,	2.14	67	35	31	57	20	5.02	
	briefings, conferences, or workshops								
E0389	Conduct safety inspections of equipment or facilities	2.21	33	17	17	38	7	4.76	
E0390	Conduct self-inspections or self-assessments	2.50	67	30	26	52	20	4.89	
E0391	Conduct staff assistance visits, inspections, or audits	1.50	33	13	10	24	7	4.84	
E0392	Conduct supervisory orientations for newly assigned personnel	2.64	67	30	24	38	13	4.28	
E0393	Conduct supervisory performance feedback sessions	3.00	0	39	35	62	20	4.79	
E0394	Conduct traffic analyses	.00	0	4	0	0	7	****	
E0395	Counsel subordinates concerning personal matters	2.79	100	48	42	52	20	5.85	
E0396	Determine or establish logistics requirements, such as	.79	0	22	15	14	7	6.03	
10330	personnel, equipment, tools, parts, supplies, or	• , , ,	·		-5		,	0.03	
	workspace, other than for mission deployments								
E0397	Determine or establish work assignments or priorities	1.71	33	39	28	43	7	5.07	
E0398	Determine or evaluate causes of mission operational	2.36	0	17	20	38	7	5.68	
	discrepancies	_,,,	•						
E0399	Develop cost-reduction programs	.43	0	9	3	10	7	6.66	
E0400	Develop organizational or functional charts	.79	33	17	12	14	7	5.11	
E0401	Develop resource protection programs	.43	0	4	1	5	13	5.54	
E0402	Develop self-inspection or self-assessment program checklists	2.14	0	17	14	38	7	5.64	
E0403	Develop inputs to mobility, contingency, disaster	1 14	0	9	11	14	1 2	F 27	
E0403	preparedness, or unit emergency or alert plans	1.14	U	9	11	14	13	5.27	
E0404	Develop or establish work methods or procedures	2.00	67	30	24	43	7	5.46	
E0405	Develop or establish work schedules	2.00	67	35	26	48	0	4.88	
E0406	Draft budget requirements	.43	0	13	3	10	7	6.30	
E0407	Draft host-tenant or interservice agreements	.36	0	4	1	0	13	6.56	
E0408	Draft supplements or changes to directives, such as	1.64	0	30	13	38	13	6.05	
	policy directives, instructions, or manuals		,		-		-		
E0409	Establish organizational policies, such as operating	1.93	0	26	17	33	20	6.77	
	instructions (OIs) or standard operating procedures								
	(SOPs)								
E0410	Establish procedures for alternate routing of traffic	.00	0	4	0	0	0	6.63	
E0411	Establish performance standards for subordinates	3.36	0	26	30	43	20	5.01	
E0/110	Patablish procedures for assountability of equipment	1 26	33	۵	۵	^	^	1 03	

.36 0 4 1 0 0 5.74

D								
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF
E0414	Evaluate inspection report findings or inspection procedures	1.00	0	9	3	5	7	5.92
E0415	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	1.57	0	0	11	19	0	5.25
E0416	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	.71	0	4	8	0	0	5.07
E0417	Evaluate personnel for compliance with performance standards	2.64	0	30	32	43	13	5.64
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	3.07	0	30	30	33	7	5.95
E0419	Evaluate systems designs	1.29	0	4	6	14	0	7.53
E0420	Evaluate technical order (TO) improvement reports	1.43	0	13	14	24	20	5.71
E0421	Implement safety or security programs	2.50	0	13	15	5	7	4.95
E0422	Initiate actions required due to substandard performance of personnel	2.50	0	39	28	29	7	5.07
E0423	Initiate personnel action requests	1.57	0	13	11	10	7	4.64
E0424	Inspect communications stations	.00	0	4	2	0	0	6.16
E0425	Inspect facilities	.71	0	9	13	14	0	4.81
E0426	Inspect personnel for compliance with military standards	2.71	33	43	32	52	13	4.29
E0427	Inspect support equipment or special tools, other than life support equipment	1.14	0	4	10	14	0	4.30
E0428	Interpret policies, directives, or procedures for subordinates	2.57	0	35	25	38	13	5.15
E0429	Investigate accidents or incidents	1.14	0	9	5	10	7	5.90
E0430	Maintain aircrew currency requirements	6.00	0	83	67	86	47	5.29
E0431	Maintain equipment accounts	.93	33	13	4	14	7	4.91
E0432	Maintain frequency optimization tables	.00	0	4	1	0	7	****
E0433	Manage or coordinate upgrades to communications systems equipment with appropriate agencies	.00	0	9	2	5	7	6.16
E0434	Participate in electromagnetic interference/electromagnetic compatibility (EMI/EMC) certifications	.36	0	4	5	10	7	5.64
E0435	Participate in transient electromagnetic pulse standard (TEMPEST) certifications	.36	0	4	3	10	13	6.05
E0436	Perform enlisted aircrew coordinator (EAC) duties	1.14	0	13	2	0	13	5.94
E0437	Plan communications support for mission exercises	.00	0	4	1	0	0	5.48
E0438	Plan communications support for special missions	.00	0	4	2	0	0	5.48
E0439	Plan layouts of facilities	.43	0	9	3	0	0	5.42
E0440	Prepare mission summaries	1.36	0	22	9	14	0	5.35
E0441	Prepare outage reports	.00	0	4	2	0	0	****
E0442	Prepare reports of security violations	.64	0	9	4	5	7	4.75
E0443	Research development and testing of new equipment	.86	0	9	5	19	7	6.55
E0444	Review budget requirements	.43	0	4	3	10	0	6.16
E0445	Review drafts of supplements or changes to directives,	2.50	0	22	17	38	0	5.74
	such as policy directives, instructions, or manuals	2.50	J				·	
₽∩ <i>116</i>	Daviou mobility dontingonar digaster proparedness	70	^	۵	۵	10	7	E 06

or unit emergency or alert plans
E0447 Schedule personnel for temporary duty (TDY)
assignments, leaves, or passes

2.86 0 26 28 52 0 4.71

2.57 33 17 19 38 13 5.66

F0481 Write training reports

D								
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF
E0448	Write inspection reports	.71	0	4	6	10	0	5.81
E0449	Write job or position descriptions	2.64	0	26	17	38	7	5.93
E0450	Write recommendations for awards or decorations	2.64	33	43	32	57	7	6.05
E0451	Write replies to inspection reports	.71	33	13	9	10	0	5.88
E0452	Write staff studies, surveys, or routine reports,	1.07	0	13	7	19	0	5.61
	other than training or inspection reports							
E0453	Write or indorse civilian performance appraisals	.00	0	4	1	0	0	6.27
E0454	(EPRs)	2.93	0	57	41	52	20	6.28
F	PERFORMING TRAINING ACTIVITIES							
F0455	Administer or score tests	2.50	100	26	24	43	0	3.95
F0456	Brief personnel concerning training programs or matters	3.36	33	30	37	43	13	4.42
F0457	Complete student entry or withdrawal forms	1.07	67	13	10	38	7	4.10
F0458	Conduct continuation training (CT)	4.29	33	43	50	52	27	5.08
F0459	Conduct formal course classroom training	3.50	67	9	21	29	20	5.37
F0460	Conduct ground training	3.50	0	13	31	52	27	4.70
F0461	Conduct initial qualification training (IQT)	4.07	0	17	26	52	20	5.21
F0462	Conduct mission qualification training (MQT)	4.14	0	43	29	48	40	4.80
F0463	Conduct on-the-job training (OJT)	3.64	0	35	43	67	33	5.02
F0464	Counsel trainees on training progress	3.50	33	52	46	52	33	4.87
F0465	Determine training requirements	4.29	67	52	41	52	33	5.57
F0466	Develop contract training requirements	1.71	33	9	13	24	0	6.29
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	1.29	67	22	26	29	20	6.40
F0468	Develop training programs, plans, or procedures	3.21	67	30	28	43	13	6.20
F0469	Develop written tests	2.36	67	26	21	33	13	6.47
F0470	Develop or procure training materials or aids	2.36	67	13	30	43	7	6.02
F0471	Establish or maintain study reference files	2.14	33	17	24	29	13	5.37
F0472	Evaluate effectiveness of training programs, plans, or procedures	3.43	33	22	24	48	7	6.17
F0473	Evaluate progress of trainees	4.29	67	39	39	52	20	5.62
F0474	Evaluate training methods or techniques of instructors	3.93	67	30	25	38	13	5.77
F0475	Inspect training materials or aids for operation or suitability	2.57	67	13	24	38	13	5.30
F0476	Maintain training records or files	3.50	33	26	39	67	7	5.01
F0477	Monitor contract training compliance	1.50	67	9	8	24	7	5.08
F0478	Personalize lesson plans	3.57	33	26	39	52	20	4.96
F0479	Prepare job qualification standards (JQSs)	1.43	0	0	5	14	0	6.22
F0480	Provide input to contracts for training programs	1.64	33	4	10	29	0	5.77

prtmod

D									
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK	
Y Nbr	Task Title	EMP		PACAF		EUR	AR	DIF	
 G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER								
G									
	(TO) SYSTEM ACTIVITIES								
G0482	Annotate cabinet, safe, or room security forms	1.00	67	9	21	43	13	3.27	
G0483	Build or prepare COMSEC materials	.00	0	4	2	0	7	4.80	
G0484	Classify information into categories, such as Top	.21	0	4	4	5	7	4.42	
	Secret, Secret, or Confidential								
G0485	Compile data for records, reports, logs, or trend	1.36	0	9	12	24	13	5.22	
	analyses								
G0486	Complete accident or incident reports	.43	0	9	9	10	0	4.71	
G0487	Destroy COMSEC or classified materials or documents	2.36	0	26	19	29	13	4.49	
G0488	Establish or maintain TO management system accounts	1.50	67	9	10	24	0	5.07	
G0489	Establish or maintain accountability records for	.43	33	4	5	10	7	5.82	
	classified materials or documents								
G0490	File in-flight logs in aircraft history books	2.71	0	74	44	81	33	2.45	
G0491	Identify and report suspected security compromises	2.36	33	22	19	33	7	4.54	
G0492	Initiate classified reports, messages, or documents	.43	0	4	2	5	7	5.31	
G0493	Initiate requests for TDY orders	1.64	0	9	17	52	0	4.41	
G0494	Initiate or maintain standby rosters or workcenter	.86	0	13	13	43	0	3.88	
	pyramid recall rosters								
G0495	Issue COMSEC materials	.00	0	0	2	0	7	4.52	
G0496	Maintain administrative files	1.86	33	4	17	43	0	5.04	
G0497	Maintain contingency plans	.36	0	4	4	14	7	4.72	
G0498	Maintain current call-sign lists	.36	0	9	2	0	0	4.57	
G0499	Maintain FCIFs, MCIFs, or general information files	1.86	0	13	15	38	0	4.45	
G0500	Maintain operational forms	.86	0	9	16	48	13	4.28	
G0501	Maintain personal aircrew flight manuals or checklists	3.57	0	39	50	86	27	4.35	
G0502	Maintain publications libraries, other than TO	1.86	0	13	13	33	7	4.43	
	libraries								
G0503	Maintain time compliance technical orders (TCTOs)	.71	33	13	3	24	0	4.19	
G0504	Maintain TO libraries or files	3.00	67	13	19	43	0	4.75	
G0505	Maintain or update status indicators, such as boards, graphs, or charts	1.43	0	22	18	38	7	4.09	
G0506	Participate in TCTO meetings	.71	0	4	6	14	7	5.38	
G0507	Prepare administrative or classified materials or	.71	0	4	4	5	7	4.78	
	documents for mailing, transporting, or issue								
G0508	Prepare crew travel vouchers	1.71	0	30	25	33	7	4.26	
G0509	Prepare flight publications kits	.36	0	4	5	5	7	4.52	
G0510	Prepare travel expense documentation	1.14	0	35	14	24	13	4.33	
G0511	Research TO indexes	.64	0	9	6	14	0	3.50	
G0512	Review publications, correspondence, or reports	1.71	0	35	22	52	0	3.96	
G0513	Review TO changes	3.43	33	43	45	81	0	4.58	
G0514	Review TOs for in-flight procedures	4.93	33	48	50	67	13	4.87	
G0515	Write minutes of briefings, conferences, or meetings	.64	0	17	17	29	0	4.31	

matters

D									
T Tsk		TNG	1A5	1A5	1A5	1A5	1A5	TSK	
Y Nbr	Task Title	EMP	AETC	PACAF	ACC	EUR	AR	DIF	
Н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES								
н0516	Analyze recurring troubles in equipment for materiel deficiency reports (MDRs)	.79	0	4	4	10	0	5.56	
н0517	Coordinate maintenance of equipment with appropriate agencies	1.21	0	22	20	48	0	4.70	
н0518	Develop equipment checklists	1.14	0	4	9	29	13	5.44	
H0519	Draft recommendations for changes in equipment	1.43	0	9	12	33	0	5.06	
H0520	Identify and report equipment or supply problems	2.07	0	26	15	33	0	5.08	
H0521	Initiate equipment maintenance actions with appropriate agencies	1.21	0	17	14	38	0	4.61	
H0522	Initiate requisitions for equipment, tools, parts, or supplies	.93	0	22	7	5	0	4.35	
н0523	Inventory equipment, tools, parts, or supplies, communications kits, or in-flight spare parts kits	1.71	33	39	22	48	13	3.86	
H0524	Issue or log turn-ins of equipment, tools, parts, or supplies	.64	33	13	9	0	0	3.96	
н0525	Maintain documentation on items requiring periodic inspections or calibrations	.71	0	4	3	0	0	4.33	
H0526	Maintain organizational equipment or supply records	.36	0	9	2	5	0	4.05	
н0527	Manage international merchants purchase authorization card (IMPAC) program	.21	0	4	2	0	0	5.06	
н0528	Pick up, deliver, or store equipment, tools, parts, or supplies, other than life support equipment	.57	33	9	13	0	0	3.62	
н0529	Prepare acceptance documentation for newly installed equipment	.00	33	9	2	0	0	4.05	
н0530	Prepare letters of justification for supply-related	.21	0	0	3	0	0	4.74	

Page

1

Airborne Missions Systems Reported AFSC(s): 1A5X1

---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0073:	All	DAFSC	1A5X1	ΑD	Amn	in	AETC	(n	=	3)
gp0074:	All	DAFSC	1A5X1	AD	Amn	in	PACAF	(n	=	23)
gp0075:	All	DAFSC	1A5X1	AD	Amn	in	ACC	(n	=	127)
gp0076:	All	DAFSC	1A5X1	AD	Amn	in	EUR	(n	=	21)

C0007 Number of valid task responses

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Mean in range:	26.00	103.26	105.34	133.43
S.D. in range:	15.30	47.31	60.25	60.30
V0004 Sex				
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Male	100 %	91 %	90 %	100 %
Female	0 %	9 %	10 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

2

V0005 Enlisted Grade

varsum

		1A5X1		1A5X1	L	1A5X	L	1A5X1		
		AETC		PACAI	PACAF			EUR		
		TOTAL	_	TOTAL	_	TOTA	L .	TOTA	L	
Interval	Percentages	gp0073	3	gp0074	1	gp007	5	gp007	5	
AB	(E-1)	0	%	0	%	0	%	0	%	
AMN	(E-2)	0	%	0	%	0	%	0	%	
A1C	(E-3)	0	%	4	%	9	%	0	%	
Sra/Sgt	(E-4)	0	%	26	%	25	%	0	%	
SSgt	(E-5)	100	%	43	%	42	%	48	%	
TSgt	(E-6)	0	%	9	%	15	%	33	%	
MSgt	(E-7)	0	%	13	%	8	%	19	8	
SMSgt	(E-8)	0	%	0	%	0	%	0	8	
CMSgt	(E-9)	0	%	4	%	2	%	0	%	
	Other:	0	%	0	%	0	%	0	8	
Total in	group:	3,	k	23	t	127	*	21	*	
Mean in	range:	5.00		5.17		4.94		5.71		
S.D. in	range:	.00		1.31		1.15		.76		

V0009 Number supervised

		1A5X1	L	1A5X1	L	1A5X	L	1A5	х1	L
		AETC		PACAE	7	ACC		EU	R	
		TOTAL	_	TOTAL	_	TOTA	L	TOT	ΑI	_
Interval	Percentages	gp0073	3	gp0074	ŀ	gp007	5	gp00	76	5
0		33	%	57	%	59	%	4	3	%
1		33	%	17	%	11	%		9	
2		33	%	0	%	9	%	1	4	%
3		0	%	9	%	5	%		5	%
4		0	%	0	%	2	%		0	%
5		0	%	0	%	3	%	1	4	%
6		0	%	0	%	2	%		0	%
7		0	%	4	%	1	%		0	%
8		0	%	4	%	1	%		5	%
9		0	%	0	%	0	%		0	%
10		0	%	0	%	1	%		0	%
11		0	%	0	%	0	%		0	%
12		0	%	0	%	0	%		0	%
13		0	%	0	%	0	%		0	%
14		0	%	0	%	0	%		0	%
15		0	%	0	%	1	%		0	%
16		0	%	0	%	0	%		0	%
17		0	%	0	%	0	%		0	%
18		0	%	0	%	0	%		0	%
19		0	%	0	%	0	%		0	%
20		0	%	0	%	2	%		0	%
21		0	0	^	0	^	0		Λ	0

Continued on next page.

- 346 -

V0009 Number supervised

varsum

		1A5X	1	1A5X1	L	1A5X1	L	1A5X1
		AETC		PACAI	7	ACC		EUR
		TOTA	L	TOTAL	_	TOTAL	_	TOTAL
Interval	Percentages	gp0073		gp0074	Ł	gp0075	5	gp0076
22		0	%	0	%	0	%	0 %
23		0	%	0	%	0	%	0 %
24		0	%	0	%	0	%	0 %
25		0	8	0	%	1	%	0 %
26		0	%	0	%	1	%	0 %
27		0	%	0	%	1	%	0 %
28		0	%	0	%	0	%	0 %
29		0	%	0	%	0	%	0 %
	Other:	0	%	9	%	2	%	0 %
Total in	group:	3	*	23	t	127	t	21*
Mean in	range:	1.00		1.19		2.06		1.71
S.D. in	range:	.82		2.24		4.98		2.21

V0010 Time in present job

		1A5X1	Ĺ	1A5X1		1A5X	1	1A5	X1	_
		AETC		PACAL	7	ACC		EU.	R	
		TOTAL	2	TOTAL		TOTA	L	TOTAL		
Interval	Percentages	gp0073	3	gp0074	Ŀ	gp007	5	gp00	76	;
1	12	33	%	17	%	17	%	1	9	%
13	24	33	%	17	%	17	%	2	4	%
25	36	0	%	13	%	15	%	1	9	%
37	48	33	%	13	%	12	%		0	%
49	96	0	%	22	%	28	%	1	0	%
97	144	0	%	17	%	8	%	1	4	%
145	192	0	%	0	%	2	%		5	%
193	240	0	%	0	%	2	%		0	%
241	280	0	%	0	%	0	%	1	0	%
	Other:	0	%	0	%	0	%		0	%
Total in	group:	3,	t	23*	•	127	*	2	1 *	r
Mean in	range:	20.00		52.30		49.12		68.6	7	
S.D. in	range:	15.90		42.38		45.33		77.7	4	

(continued)

4

V0011 Total time in career field (TICF)

		1A5X1	L	1A5X1	L	1A5X	1	1A5X	1
		AETC		PACAI	3	ACC		EUR	
		TOTAL	5	TOTAL	5	TOTA	L	TOTA	L
Interval	Percentages	gp0073	3	gp0074	4	gp007	5	gp007	6
1	12	0	%	0	%	0	%	0	%
13	24	33	%	0	%	7	%	0	%
25	36	0	%	22	%	16	%	0	%
37	48	0	%	4	%	6	%	0	%
49	96	0	%	35	%	31	%	5	%
97	144	67	%	30	%	20	%	48	%
145	192	0	%	4	%	6	%	24	%
193	240	0	%	4	%	10	%	14	%
241	288	0	%	0	%	3	%	10	%
289	316	0	%	0	%	0	%	0	%
	Other:	0	%	0	%	0	%	0	%
Total in	group:	3;	k	23	k	127	*	21	*
Mean in	range:	80.00		88.74		95.35		154.38	
S.D. in	range:	47.38		51.23		68.33		52.40	

V0014 Total Active Federal Military Service (TAFMS)

Interval	Percentages	1A5X1 AETC TOTAI gp0073	<u>.</u>	1A5XI PACAI TOTAI gp0074	?	1A5X ACC TOTA gp007	<u>.</u>	1A5X EUR TOTA gp007	L
1	12	0	%	0	%	0	%	0	%
13	24	0	%	0	%	5	%	0	%
25	36	0	%	13	%	9	%	0	%
37	48	0	%	9	%	10	%	0	%
49	96	33	%	26	%	31	%	0	%
97	144	67	%	26	%	20	%	43	%
145	192	0	%	4	%	5	%	29	%
193	240	0	%	17	%	13	%	19	%
241	288	0	%	0	%	5	%	10	%
289	336	0	%	4	%	0	%	0	%
337	350	0	%	0	%	1	%	0	%
	Other:	0	%	0	%	0	%	0	%
Total in	group:	3 *	ŧ	23	ŧ	127	*	21	*
Mean in	range:	111.33		113.91		105.86		165.00	
S.D. in	range:	15.92		73.33		74.28		52.02	

VS0012

V0023 Enlisted Duty AFSC prefix

varsum

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
K	0 %	30 %	30 %	33 %
Q	0 %	9 %	10 %	19 %
T	67 %	0 %	0 %	0 %
Other:	33 %	61 %	60 %	48 %
Total in group:	3*	23*	127*	21*

V0024 Enlisted Duty AFSC with suffix

	1A5X2	L	1A5X	L	1A5X	1	1A5	X1	L
	AETC		PACAI	7	ACC		EU	R	
	TOTAL	L	TOTAL	5	TOTA	С	TOT	ΑI	_
Interval Percentages	gp007:	3	gp0074	4	gp007	5	gp00	76	5
1A331	0	%	0	%	0	%		0	%
1A351	0	%	0	%	0	%		0	%
1A371	0	%	0	%	0	%		0	%
1A391	0	%	0	%	0	%		0	%
1A300	0	%	0	%	0	%		0	%
1A531	0	%	22	%	20	%		0	%
1A551	100	%	61	%	50	%	4	8	%
1A571	0	%	13	%	27	%	5	2	%
1A591	0	%	0	%	1	%		0	%
1A500	0	%	4	%	2	%		0	%
Other:	0	%	0	%	0	%		0	%
Total in group:	3:	*	23	k	127	*	2	1*	r

V0029 MAJCOM or operating agency

varsum

	1A5X1	L	1A5X	L	1A5X1	L	1A5X	1
	AETC		PACAI	?	ACC		EUR	
	TOTAL	5	TOTAL		TOTAL		TOTA	L
Interval Percentages	gp0073	3	gp0074	1	gp0075	5	gp007	б
OTEC	0	%	0	%	0	%	0	%
AFPC	0	%	0	%	0	%	0	%
USAFE	0	%	0	%	0	%	0	%
AETC	100	%	0	%	0	%	0	%
PACAF	0	%	100	%	0	%	0	%
AIA	0	%	0	%	0	%	0	%
AFSOC	0	%	0	%	0	%	0	%
ACC	0	%	0	%	100	%	0	%
AMC	0	%	0	%	0	%	0	%
AFMC	0	%	0	%	0	%	0	%
EUR	0	%	0	%	0	%	100	%
USSTRATCOM	0	%	0	%	0	%	0	%
ANG UNIT	0	%	0	%	0	%	0	%
AFRES UNIT	0	%	0	%	0	%	0	%
Other:	0	%	0	%	0	%	0	%
Total in group:	3 *	k	23	t	127	t	21	*

V0030 Assigned to base/installation outside continental U.S.

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	91 %	6 %	100 %
No	100 %	9 %	94 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

V0031 How do you find your job

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Dull	0 %	26 %	12 %	14 %
So-So	0 %	13 %	18 %	5 %
Interesting	100 %	61 %	70 %	81 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

V0032	How	does	your	iob	utilize	your	talents
-------	-----	------	------	-----	---------	------	---------

varsum

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
None to very little	0 %	35 %	17 %	24 %
Fairly to very well	67 %	65 %	72 %	62 %
Excellent to perfect	33 %	0 %	10 %	14 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

V0033 How does your job utilize your training

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
None to very little	0 %	9 %	10 %	5 %
Fairly to very well	67 %	78 %	74 %	76 %
Excellent to perfect	33 %	13 %	16 %	19 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

V0034 How satisfied with sense of accomplishment from work

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Dissatisfied	0 %	30 %	18 %	29 %
Neutral	0 %	9 %	10 %	19 %
Satisfied	100 %	61 %	72 %	52 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

V0035 Do you plan to reenlist at end of current enlistment

	1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL	1A5X1 ACC TOTAL	1A5X1 EUR TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Will retire	0 %	13 %	13 %	10 %
No or probably no	0 %	26 %	32 %	5 %
Yes or probably yes	100 %	61 %	54 %	86 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

V0036 Separate factor(s) - Military lifestyle

varsum

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	4 %	0 %
Moderate influence	0 %	9 %	5 %	0 %
Strong influence	0 %	0 %	7 %	5 %
Other:	100 %	91 %	84 %	95 %
Total in group:	3*	23*	127*	21*

V0037 Separate factor(s) - Pay and allowances

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	5 %	0 %
Moderate influence	0 %	0 %	3 %	0 %
Strong influence	0 %	4 %	13 %	5 %
Other:	100 %	96 %	80 %	95 %
Total in group:	3*	23*	127*	21*

VS0012

V0038 Separate factor(s) - Bonus or special pay

varsum

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	4 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %
Strong influence	0 %	4 %	6 %	0 %
Other:	100 %	91 %	93 %	100 %
Total in group:	3*	23*	127*	21*

V0039 Separate factor(s) - Retirement benefits

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	4 %	0 %
Strong influence	0 %	0 %	0 %	5 %
Other:	100 %	100 %	96 %	95 %
Total in group:	3*	23*	127*	21*

V0040 Separate factor(s) - Military related education/training opportunities

	1A5X1		1A5X1	L	1A5X	1	1A5X	1
	AETC		PACAI	?	ACC		EUR	
	TOTAL		TOTAL		TOTA	L .	TOTA	L
Interval Percentages	gp0073		gp0074	1	gp007	5	gp007	6
Slight influence	0	%	0	%	0	%	0	%
Moderate influence	0	%	0	%	2	%	5	%
Strong influence	0	%	0	%	1	%	0	%
Other:	100	%	100	%	97	%	95	%
Total in group:	3*		23	ŧ	127	*	21	*

varsum

'AFOMS (AETC) Randolph AFB TX'

V0041 Separate factor(s) - Off-duty education and training opportunities

	1A5X1	1A5X	L	1A5X	1	1A5X	1
	AETC	PACA	?	ACC		EUR	
	TOTAL	TOTA	5	TOTA	L	TOTA	L
Interval Percentages	gp0073	gp007	4	gp007	5	gp007	6
Slight influence	0 %	0	%	1	%	0	%
Moderate influence	0 %	0	%	2	%	0	%
Strong influence	0 %	4	%	5	%	0	%
Other:	100 %	96	%	92	%	100	%
Total in group:	3*	23	k	127	*	21	*

V0042 Separate factor(s) - Medical or dental care for AD member

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	0 %	5 %
Moderate influence	0 %	0 %	2 %	0 %
Strong influence	0 %	0 %	2 %	0 %
Other:	100 %	100 %	97 %	95 %
Total in group:	3*	23*	127*	21*

V0043 Separate factor(s) - Medical care or dental care for family members

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	1 %	5 %
Strong influence	0 %	4 %	2 %	0 %
Other:	100 %	96 %	98 %	95 %
Total in group:	3*	23*	127*	21*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0044 Separate factor(s) - Base housing

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	2 %	0 %
Moderate influence	0 %	4 %	1 %	0 %
Strong influence	0 %	0 %	0 %	0 %
Other:	100 %	96 %	98 %	100 %
Total in group:	3*	23*	127*	21*
V0045 Separate factor(s) - Ba	ase services			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	1 %	0 %
Strong influence	0 %	0 %	1 %	0 %
Other:	100 %	100 %	97 %	100 %
Total in group:	3*	23*	127*	21*
V0046 Separate factor(s) - Cl	hildcare needs			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	2 %	0 %
Moderate influence	0 %	4 %	0 %	5 %
Strong influence	0 %	0 %	0 %	0 %
Other:	100 %	96 %	98 %	95 %
Total in group:	3*	23*	127*	21*

V0047 Separate factor(s) - Spouse's career

varsum

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	2 %	0 %
Strong influence	0 %	4 %	2 %	5 %
Other:	100 %	96 %	94 %	95 %
Total in group:	3*	23*	127*	21*

V0048 Separate factor(s) - Civilian job opportunities

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	4 %	3 %	0 %
Strong influence	0 %	13 %	9 %	5 %
Other:	100 %	83 %	87 %	95 %
Total in group:	3*	23*	127*	21*

V0049 Separate factor(s) - Equal employment opportunities

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	5 %
Other:	100 %	100 %	99 %	95 %
Total in group:	3*	23*	127*	21*

V0050 Separate factor(s) - Number of PCS moves

	1A5X1	1A5X1	1A5X1 PACAF		1A5X1 ACC		1A5X1 EUR	
	AETC	PACAF						
	TOTAL	TOTAL		TOTA	L	TOTA	L	
Interval Percentages	gp0073	gp0074		gp007	5	gp007	6	
Slight influence	0 %	0	%	2	%	0	%	
Moderate influence	0 %	0	%	1	%	5	%	
Strong influence	0 %	0	%	0	%	0	%	
Other:	100 %	100	%	98	%	95	%	
Total in group:	3*	23*	23*		127*		21*	

V0051 Separate factor(s) - Location of present assignment

	1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL		1A5X ACC TOTA		1A5X EUR TOTA	
Interval Percentages	gp0073	gp0074		gp007		gp007	
Slight influence	0 %	0	%	0	%	0	%
Moderate influence	0 %	4	%	2	%	0	%
Strong influence	0 %	0	%	6	%	5	%
Other:	100 %	96	%	92	%	95	%
Total in group:	3*	23*		127	*	21	*

V0052 Separate factor(s) - Number/duration of TDYs or deployments

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	0 %	2 %	0 %	
Moderate influence	0 %	0 %	2 %	0 %	
Strong influence	0 %	4 %	12 %	0 %	
Other:	100 %	96 %	84 %	100 %	
Total in group:	3*	23*	127*	21*	

'AFOMS (AETC) Randolph AFB TX'

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	3 %	0 %
Moderate influence	0 %	0 %	3 %	0 %
Strong influence	0 %	4 %	2 %	0 %
Other:	100 %	96 %	91 %	100 %
Total in group:	3*	23*	127*	21*
V0054 Separate factor(s) -	Additional duties			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	4 %	5 %	5 %
Strong influence	0 %	0 %	4 %	0 %
Other:	100 %	96 %	91 %	95 %
Total in group:	3*	23*	127*	21*
V0055 Separate factor(s) -	Joh segurity			
vouss separate ractor(s)	oop podurity			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*

V0056 Separate factor(s) - Enlisted evaluation system

varsum

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	4 %	1 %	0 %	
Moderate influence	0 %	4 %	6 %	0 %	
Strong influence	0 %	0 %	4 %	5 %	
Other:	100 %	91 %	90 %	95 %	
Total in group:	3*	23*	127*	21*	

V0057 Separate factor(s) - Promotion opportunities

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	0 %	0 %	0 %	
Moderate influence	0 %	0 %	2 %	0 %	
Strong influence	0 %	0 %	3 %	0 %	
Other:	100 %	100 %	94 %	100 %	
Total in group:	3*	23*	127*	21*	

V0058 Separate factor(s) - Training/experience of unit personnel

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	0 %	0 %	0 %	
Moderate influence	0 %	0 %	2 %	0 %	
Strong influence	0 %	0 %	1 %	0 %	
Other:	100 %	100 %	97 %	100 %	
Total in group:	3*	23*	127*	21*	

V0059	Separate	factor(s) –	Unit	manning
-------	----------	----------	-----	------	---------

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	4 %	0 %
Moderate influence	0 %	0 %	2 %	0 %
Strong influence	0 %	0 %	4 %	0 %
Other:	100 %	100 %	91 %	100 %
Total in group:	3*	23*	127*	21*
V0060 Separate factor(s) - Uni	t resources			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	4 %	2 %	0 %
Moderate influence	0 %	0 %	1 %	0 %
Strong influence	0 %	0 %	2 %	0 %
Other:	100 %	96 %	95 %	100 %
Total in group:	3*	23*	127*	21*
V0061 Separate factor(s) - Uni	t readiness			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*
rotar in group:	3°	43*	12/~	-

V0062 Separate factor(s) - Recognition of efforts

varsum

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	0 %	4 %	0 %	
Moderate influence	0 %	9 %	4 %	0 %	
Strong influence	0 %	4 %	3 %	5 %	
Other:	100 %	87 %	89 %	95 %	
Total in group:	3*	23*	127*	21*	

V0063 Separate factor(s) - Esprit de corps/morale

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	4 %	2 %	0 %
Moderate influence	0 %	0 %	3 %	0 %
Strong influence	0 %	4 %	5 %	5 %
Other:	100 %	91 %	91 %	95 %
Total in group:	3*	23*	127*	21*

V0064 Separate factor(s) - Leadership of immediate supervisor

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	4 %	2 %	0 %	
Moderate influence	0 %	0 %	0 %	0 %	
Strong influence	0 %	4 %	2 %	0 %	
Other:	100 %	91 %	97 %	100 %	
Total in group:	3*	23*	127*	21*	

V0065	Separate	factor(s)	-	Leadership	at	unit	level
-------	----------	-----------	---	------------	----	------	-------

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	4 %	2 %	0 %	
Moderate influence	0 %	4 %	2 %	0 %	
Strong influence	0 %	4 %	4 %	5 %	
Other:	100 %	87 %	92 %	95 %	
Total in group:	3*	23*	127*	21*	

V0066 Separate factor(s) - Senior Air Force leadership

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	1 %	0 %
Strong influence	0 %	0 %	4 %	0 %
Other:	100 %	100 %	94 %	100 %
Total in group:	3*	23*	127*	21*

V0067 Reenlist factor(s) - Military lifestyle

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	0 %	11 %	10 %	
Moderate influence	33 %	13 %	6 %	10 %	
Strong influence	67 %	30 %	13 %	14 %	
Other:	0 %	57 %	71 %	67 %	
Total in group:	3*	23*	127*	21*	

V0068 Reenlist factor(s) - Pay and allowances

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	4 %	4 %	0 %	
Moderate influence	0 %	17 %	13 %	19 %	
Strong influence	67 %	30 %	20 %	33 %	
Other:	33 %	48 %	63 %	48 %	
Total in group:	3*	23*	127*	21*	

V0069 Reenlist factor(s) - Bonus or special pay

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	4 %	6 %	10 %	
Moderate influence	0 %	13 %	10 %	19 %	
Strong influence	67 %	26 %	23 %	29 %	
Other:	33 %	57 %	61 %	43 %	
Total in group:	3*	23*	127*	21*	

V0070 Reenlist factor(s) - Retirement benefits

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	OTAL TOTAL TOTAL		TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	0 %	2 %	0 %	
Moderate influence	0 %	26 %	9 %	19 %	
Strong influence	67 %	17 %	23 %	43 %	
Other:	33 %	57 %	65 %	38 %	
Total in group:	3*	23*	127*	21*	

V0071 Reenlist factor(s) - Military related education/training opportunities

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	33 %	4 %	7 %	0 %	
Moderate influence	0 %	4 %	7 %	14 %	
Strong influence	33 %	9 %	9 %	10 %	
Other:	33 %	83 %	76 %	76 %	
Total in group:	3*	23*	127*	21*	

V0072 Reenlist factor(s) - Off-duty education and training opportunities

	1A5X1	1A5X1	1A5X1	1A5X1			
	AETC	PACAF	ACC	EUR			
	TOTAL TOTAL TOTAL	TOTAL TOTAL TO:		TOTAL TOTAL TOTAL		TOTAL	TOTAL
Interval Percentages	gp0073 gp0074 gp0075		gp0073 gp0074 gp0		gp0074 gp0075		
Slight influence	0 %	4 %	7 %	0 %			
Moderate influence	67 %	4 %	6 %	19 %			
Strong influence	33 %	17 %	13 %	29 %			
Other:	0 %	74 %	74 %	52 %			
Total in group:	3*	23*	127*	21*			

V0073 Reenlist factor(s) - Medical or dental care for AD member

	1A5X1	1A5X1	1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Slight influence	0 %	0 %	2 %	5 %	
Moderate influence	0 %	26 %	9 %	5 %	
Strong influence	67 %	9 %	15 %	24 %	
Other:	33 %	65 %	74 %	67 %	
Total in group:	3*	23*	127*	21*	

91 %

127*

90 %

21*

V0074 Reenlist factor(s) - Medica	al care or o	dental care	for family	members
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	4 %	2 %	0 %
Moderate influence	0 %	17 %	7 %	10 %
Strong influence	67 %	13 %	15 %	29 %
Other:	33 %	65 %	76 %	62 %
Total in group:	3*	23*	127*	21*
V0075 Reenlist factor(s) - Base h	nousing			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	2 %	10 %
Strong influence	33 %	9 %	2 %	0 %
Other:	67 %	91 %	94 %	90 %
Total in group:	3*	23*	127*	21*
V0076 Reenlist factor(s) - Base s	services			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	2 %	5 %
Moderate influence	33 %	0 %	5 %	5 %
Strong influence	0 %	4 %	3 %	0 %
•				

67 %

3*

96 %

23*

Other:

Total in group:

V0077 Reenlist factor(s) - Childcare needs

Total in group:

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	3 %	0 %
Strong influence	33 %	4 %	1 %	0 %
Other:	67 %	96 %	96 %	100 %
Total in group:	3*	23*	127*	21*
V0078 Reenlist factor(s) - Spou	se's career			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	1 %	0 %
Strong influence	33 %	13 %	1 %	0 %
Other:	67 %	87 %	98 %	100 %
Total in group:	3*	23*	127*	21*
V0079 Reenlist factor(s) - Civi	lian job oppo	rtunities		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	5 %
Moderate influence	0 %	0 %	2 %	10 %
Strong influence	33 %	13 %	2 %	0 %
Other:	67 %	87 %	95 %	86 %

3*

23*

127*

varsum

	1A5X1 AETC		1A5X1 PACAF		1A5X1 ACC		1A5X1 EUR			
	TOTAL		TOTA		TOTA	G.	TOTAL	L		
Interval Percentages	gp0073	g	gp0074		gp0075		gp0075 g		gp0076	
Slight influence	0 %	5	0	%	0	%	5	%		
Moderate influence	0 %	5	0	%	2	%	0	%		
Strong influence	0 %	5	0	8	1	%	0	%		
Other:	100 %	5	100	8	98	%	95	%		
Total in group:	3*		23	ŧ	127	*	21	*		

V0081 Reenlist factor(s) - Number of PCS moves

	1A5X1	1A5X1	1A5X	1A5X1		L
	AETC	PACAF	ACC		EUR	
	TOTAL	TOTAL	TOTA	TOTAL	TOTAL	_
Interval Percentages	gp0073	gp0074	gp007	gp0075		5
Slight influence	0 %	0	% 3	%	10	%
Moderate influence	0 %	4	% 2	%	0	%
Strong influence	0 %	0	% 2	%	0	%
Other:	100 %	96	% 93	%	90	%
Total in group:	3*	23*	127	*	21*	c

V0082 Reenlist factor(s) - Location of present assignment

	1A5X1 1A5X1 AETC PACAF		1A5X1		1A5X1			
			?	ACC		EUR		
	TOTAL		TOTAL		TOTA	L	TOTA	L
Interval Percentages	gp0073 gp0074		gp0075		gp0076			
Slight influence	0	%	0	%	4	%	5	%
Moderate influence	0	%	9	%	3	%	5	%
Strong influence	67	%	30	%	6	%	14	%
Other:	33	%	61	%	87	%	76	%
Total in group:	3*		23	ŧ	127	*	21	*

V0083 Reenlist facto	or(s) -	 Number/duration 	of TDYs	or deployments
----------------------	---------	-------------------------------------	---------	----------------

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	4 %	2 %	5 %
Moderate influence	0 %	9 %	2 %	19 %
Strong influence	0 %	17 %	8 %	5 %
Other:	100 %	70 %	89 %	71 %
Total in group:	3*	23*	127*	21*
V0084 Reenlist factor(s) - Work	schedule			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	33 %	4 %	5 %	0 %
Moderate influence	0 %	13 %	7 %	10 %
Strong influence	33 %	4 %	6 %	5 %
Other:	33 %	78 %	83 %	86 %
Total in group:	3*	23*	127*	21*
V0085 Reenlist factor(s) - Addi	tional duties			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	4 %	3 %	5 %
Moderate influence	0 %	9 %	4 %	10 %
Strong influence	0 %	4 %	1 %	10 %
Other:	100 %	83 %	92 %	76 %
Total in group:	3*	23*	127*	21*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0086 Reenlist factor(s) - Job se	ecurity			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	2 %	5 %
Moderate influence	33 %	17 %	8 %	19 %
Strong influence	33 %	13 %	26 %	24 %
Other:	33 %	70 %	65 %	52 %
Total in group:	3*	23*	127*	21*
V0087 Reenlist factor(s) - Enlis	ted evaluati	on system		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
-				
Slight influence	0 %	0 %	1 %	10 %
Moderate influence	0 %	0 %	0 %	5 %
Strong influence	0 %	9 %	1 %	0 %
Other:	100 %	91 %	98 %	86 %
Total in group:	3*	23*	127*	21*
V0088 Reenlist factor(s) - Promo	tion opportu	ınities		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	4 %	0 %	5 %
Moderate influence	33 %	0 %	4 %	14 %
Strong influence	33 %	4 %	10 %	24 %
Other:	33 %	91 %	86 %	57 %
Total in group:	3*	23*	127*	21*

varsum

Total in group:

nal	Analysis	Program'	Page	2
-----	----------	----------	------	---

V0089 Reenlist factor(s) - Training/experience of un	unit personnel
--	----------------

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	2 %	0 %
Moderate influence	33 %	4 %	0 %	5 %
Strong influence	33 %	9 %	2 %	0 %
Other:	33 %	87 %	97 %	95 %
Total in group:	3*	23*	127*	21*
V0090 Reenlist factor(s) - U	nit manning			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	1 %	5 %
Strong influence	0 %	0 %	1 %	0 %
Other:	100 %	100 %	98 %	95 %
Total in group:	3*	23*	127*	21*
V0091 Reenlist factor(s) - U	nit resources			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	1 %	0 %
Strong influence	0 %	0 %	0 %	0 %
Other:	100 %	100 %	98 %	100 %

3*

23*

127*

	readiness			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*
770002 Paralist Faster(a)				
		£		
V0093 Reenlist factor(s) - Recog	gnition of ef	forts		
vou93 Reenlist factor(s) - Reco	gnition of ef 1A5X1	forts 1A5X1	1 A 5X1	1A5X1
vouss Reenlist Factor(s) - Reco			1A5X1 ACC	1A5X1 EUR
V0093 Reenlist Factor(s) - Reco	1A5X1	1A5X1		
Interval Percentages	1A5X1 AETC	1A5X1 PACAF	ACC	EUR
	1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL	ACC TOTAL	EUR TOTAL
Interval Percentages	1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074	ACC TOTAL gp0075	EUR TOTAL gp0076
Interval Percentages Slight influence	1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074	ACC TOTAL gp0075	EUR TOTAL gp0076

V0094 Reenlist factor(s) - Esprit de corps/morale

Total in group:

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	5 %
Moderate influence	0 %	4 %	7 %	5 %
Strong influence	33 %	13 %	6 %	24 %
Other:	67 %	83 %	87 %	67 %
Total in group:	3*	23*	127*	21*

3*

23*

127*

V0095 Reenlist factor(s) - Leadership of immediate supervisor

varsum

Total in group:

voojs Reemiise ideees (B)	neaderbnip or inn	ediace bupe	1 1 1 1 1 1 1	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	2 %	0 %
Moderate influence	33 %	4 %	5 %	0 %
Strong influence	0 %	4 %	6 %	5 %
Other:	67 %	91 %	87 %	95 %
Total in group:	3*	23*	127*	21*
V0096 Reenlist factor(s) -	Leadership at uni	t level		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	0 %	1 %	5 %
Moderate influence	0 %	0 %	4 %	0 %
Strong influence	0 %	4 %	5 %	10 %
Other:	100 %	96 %	91 %	86 %
Total in group:	3*	23*	127*	21*
V0097 Reenlist factor(s) -	Senior Air Force	leadership		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Slight influence	0 %	4 %	2 %	0 %
Moderate influence	0 %	4 %	3 %	0 %
Strong influence	0 %	13 %	3 %	5 %
Other:	100 %	78 %	92 %	95 %

3*

23*

127*

varsum

V0098 Deployments completed in support of contingencies/exercises past 12 months

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
None	100 %	17 %	28 %	5 %
1 deployment	0 %	17 %	28 %	5 %
2 deployments	0 %	22 %	24 %	14 %
3 deployments	0 %	30 %	12 %	0 %
4 deployments	0 %	4 %	4 %	10 %
5 deployments	0 %	4 %	3 %	24 %
6 deployments or more	0 %	4 %	2 %	43 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

V0099 Days spent TDY in support of contingencies/exercises past 12 months

Interval Percentages	1A5X1 AETC TOTAL gp0073	1A5X1 PACAE TOTAI gp0074		1A5X ACC TOTA gp007	ւ	1A5X1 EUR TOTAL gp0076	
30 days or less	0 %	. 0	%	6	%	10 9	%
31 - 59 days	0 %	17	%	13	%	33 9	%
60 - 89 days	0 %	22	%	22	%	19 9	%
90 - 119 days	0 %	39	%	14	%	19 9	%
120 - 149 days	0 %	0	%	9	%	10 9	ર
150 - 179 days	0 %	4	%	6	%	5 9	રુ
180 days or more	0 %	0	%	2	%	0 9	ર
Other:	100 %	17	%	28	%	5 %	ર
Total in group:	3*	23,		127	*	21*	

30

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0100 Job title, if hold an aircrew position/staff position, indicate such

Interval Percentages	1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074	1A5X1 ACC TOTAL gp0075	1A5X1 EUR TOTAL gp0076
	•	•	• •	•
AFSC Functional Manager	0 %			
Airborne Communications Spec	0 %			
Airborne Com Sys Opr/CSO	0 %			
Airborne Maintenance Tech (AMT)	0 %			
Airborne Radar Technician (ART)	0 %			
Airborne Systems Engineer	0 %			
Communications Operator	0 %			
Communications Scheduler	0 %			
Communications Sys Tech (CST)	0 %			
Communications Technician (CT)	0 %			
Comp Display Maint Tech (CDMT)	0 %			
Course Manager	0 %			
Data Operator	0 %			
Dual Trailing Wire Antenna Oper	0 %			
Electronics Technician	0 %	,		
Evaluator, AMT	0 %	,		
Evaluator, ART	0 %			
Evaluator, CDMT	0 %			
Evaluator, CSO	0 %			
Evaluator, CST	0 %			
Evaluator, CT	0 %			
Flight Chief	0 %			
Instructor, AMT	0 %			
Instructor, ART	0 %			
Instructor, CDMT	33 %			
Instructor, CSO	0 %			
Instructor, CST	0 %			
Instructor, CT	0 %			
NCOIC, other than Training	0 %			
Radio Operator	0 %			
Scanner	0 %			
Semi Switching Sys Oper (SASSO)	0 %			
Sensor Maintenance Technician	0 %			
Standardization/Evaluation	0 %			
Superintendent, Flight				
Superintendent, Squadron	0 %			
Superintendent, Group	0 %			
Superintendent, Wing	0 %			
Systems Trainer	0 %			
Tech Controller	0 %			
Technical Training Instructor	0 %			
Technical Training Supervisor	67 % 0 %			
Training Course Manager	0 8 n e			

 Training Manager
 0 %
 0 %
 1 %
 0 %

 Training NCOIC
 0 %
 0 %
 1 %
 0 %

 Continued on next page.

- 374 -

31

V0100 Job title, if hold an aircrew position/staff position, indicate such

	1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL	1A5X1 ACC TOTAL	1A5X1 EUR TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Training Superintendent Other	0 % 0 %	0 % 0 %	0 % 0 %	0 % 5 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

V0101 Current level of qualification

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Aircrew Examiner	0 %	26 %	16 %	29 %
Aircrew Instructor	33 %	30 %	37 %	33 %
Aircrew Member	0 %	43 %	46 %	38 %
Other	67 %	0 %	1 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

(continued)

varsum

Page

V0102 Aircraft platform which best describes where you spend most time

	1A5X1	1A5X1	1A5X	1	1A5X1	
	AETC	PACAE	ACC		EUR	
	TOTAL	TOTAL	TOTA	L	TOTAL	
Interval Percentages	gp0073	gp0074	gp007	5	gp0076	
None	100 %	k 0	% 0	%	0	%
C-9	0 9	k 0	% 0	%	0	%
C-20	0 9	k 0	% 0	%	0	%
C-32	0 %	k 0	% 0	%	0	%
C-37	0 %	k 0	% 0	%	0	%
C-135	0 %	k 0	% 0	%	0	%
E-3	0 %	100	% 84	%	100	%
E-4	0 %	k 0	% 0	%	0	%
E-8	0 %	6 0	% 16	%	0	%
EC-130	0 %	6 0	% 0	%	0	%
EC-135	0 %	6 0	% 0	%	0	%
EC-137	0 %	6 0	% 0	%	0	%
HC-130	0 %	6 0	% 0	%	0	%
MC-130	0 %	6 0	% 0	%	0	%
OC-135	0 %	6 0	% 0	%	0	%
RC-135	0 %	6 0	% 0	%	0	%
VC-25	0 %	6 0	% 0	%	0	%
Other	0 %	6 0	% 0	%	0	%
Other:	0 %	6 0	% 0	%	0	%
Total in group:	3*	23*	127	*	21*	

VS0012

varsum

	1A5X1	L	1A5X1	L	1A5X	L	1A5X	:1
	AETC		PACAI	?	ACC		EUR	1
	TOTAL		TOTAL		TOTAL		TOTA	L
Interval Percentages	gp0073	3	gp0074	1	gp007	5	gp007	6
ABCCC	0	%	0	%	0	%	0) %
AWACS, other than NATO	33	%	96	%	82	%	5	ં %
Cobra Ball	0	%	0	%	0	%	0) 왕
Combat Sent	0	%	0	%	0	%	0) 왕
Combat Shadow	0	%	0	%	0	%	0) 왕
Combat Talon I	0	%	0	%	0	%	0) 왕
Commander-in-Chief (CINC) Supp	0	%	0	%	0	%	0) 왕
Commando Solo	0	%	0	%	0	%	0) 왕
Compass Call	0	%	0	%	0	%	0) 왕
JSTARS	0	%	0	%	16	%	0) 왕
Nat'l Airborne Ops Cntr (NAOC)	0	%	0	%	1	%	0) 왕
NATO AWACS	0	%	0	%	0	%	95	ં %
Open Skies	0	%	0	%	0	%	0) 왕
Operational Support Airlift	0	%	0	%	0	%	0) 왕
Rescue	0	%	0	%	0	%	0) 왕
Rivet Joint	0	%	0	%	0	%	0) 왕
Senior Scout	0	%	0	%	0	%	0) 왕
Special Air Missions (SAM)	0	%	0	%	0	%	0) 왕
Special Operations	0	%	0	%	0	%	0) 왕
Staff	0	%	0	%	1	%	0) 왕
Technical Training	67	%	0	%	0	%	0) 왕
Other	0	%	4	%	1	%	0) 왕
Other:	0	%	0	%	0	%	0) 왕
Total in group:	3 *	t	23	t	127	k	21	*

V0104 Work or functional area where spend most time

	1A5X1	L	1A5X	L	1A5X	L	1A5X	1
	AETC		PACAI	7	ACC		EUR	
	TOTAL		TOTAL	_	TOTA	L	TOTA	L
Interval Percentages	gp0073	3	gp0074	Ł	gp007	5	gp007	6
Administration	0	%	9	%	9	%	14	%
Aircrew Management	0	%	9	%	4	%	14	%
Aircrew or Airborne Operations	0	%	17	%	28	%	14	%
COMSEC/OPSEC Management	0	%	0	%	0	%	0	%
Exercises	0	%	0	%	2	%	0	%
In-Flight Maintenance	0	%	0	%	7	%	5	%
In-Flight Training	0	%	4	%	9	%	5	%
Mobility	0	%	0	%	2	%	0	%
Operations	0	%	4	%	3	%	14	%
Plans and Scheduling	0	%	4	%	5	%	5	%
Readiness	0	%	9	%	1	%	0	%
Requirements	0	%	0	%	6	%	0	%
Resource Management	0	%	0	%	2	%	0	%
Simulators	0	%	0	%	0	%	0	%
Staff Agency, MAJCOM HQ/higher	0	%	0	%	1	%	0	%
Stan/Eval	0	%	22	%	8	%	10	%
Supervision	0	%	4	%	2	%	0	%
Tactics	0	%	0	%	0	%	0	%
Technical Training	100	%	4	%	2	%	5	%
Training Management	0	%	9	%	6	%	5	%
Other	0	%	4	%	5	%	10	%
Other:	0	%	0	%	0	%	0	%
Total in group:	3 *	k	23	t	127	*	21	*

V0105 EM equip supp on aircrft-None

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	67 %	0 %	6 %	0 %
Other:	33 %	100 %	94 %	100 %
Total in group:	3*	23*	127*	21*

V0106 EM ea	ip supp	on	aircrft-Aircrew	Chemical	Defense	Ensembles
-------------	---------	----	-----------------	----------	---------	-----------

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
nterval Percentages	gp0073	gp0074	gp0075	gp0076
	9500,2	9500,1	920075	gpoore
es	0 %	26 %	29 %	14 %
Other:	100 %	74 %	71 %	86 %
otal in group:	3*	23*	127*	21*
0107 EM equip supp on aircrft-	-Airplane/Miss	ion Mainten	ance Interc	om Panels
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
nterval Percentages	gp0073	gp0074	gp0075	gp0076
es	0 %	78 %	65 %	90 %
Other:	100 %	22 %	35 %	10 %
otal in group:	3*	23*	127*	21*
0108 EM equip supp on aircrft-	-Alarm Bells/S	ignals		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
nterval Percentages	gp0073	gp0074	gp0075	gp0076
es	0 %	87 %	78 %	100 %
Other:	100 %	13 %	22 %	0 %
otal in group:	3*	23*	127*	21*
0109 EM equip supp on aircrft-				
0109 EM equip supp on allcile.	-Antenna Guill	otines or C	utters	
oros Em edurb subb ou arreire.	-Antenna Guill 1A5X1	otines or C	utters 1A5X1	1 a 5x1
oros Em equip supp on arrefre				1A5X1 EUR
oros Em equip supp on arrefre	1A5X1	1A5X1	1A5X1	
nterval Percentages	1A5X1 AETC	1A5X1 PACAF	1A5X1 ACC	EUR
	1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL	1A5X1 ACC TOTAL	EUR TOTAL
nterval Percentages	1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074	1A5X1 ACC TOTAL gp0075	EUR TOTAL gp0076

VUIIU EM equip supp on aircrit-F	intenna Snort	ching belek	_	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
	51	51	51	51
Yes	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %
Total in group:	3*	23*	127*	21*
V0111 EM equip supp on aircrft-A	nti-Exposure	Suits, Ext	reme Cold W	eather
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	65 %	28 %	81 %
Other:	100 %	35 %	72 %	19 %
Total in group:	3*	23*	127*	21*
V0112 EM equip supp on aircrft-F	anti-Exposure	Suits, not	Extreme Co	ld Weather
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	74 %	56 %	52 %
Other:	100 %	26 %	44 %	48 %
Total in group:	3*	23*	127*	21*
V0113 EM equip supp on aircrft-A		- 5'		
	Automatic Eme	rgency Deil	brillators	(AEDs)
	Automatic Eme	rgency Defi 1A5X1	brillators 1A5X1	(AEDs)
	1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages	1A5X1 AETC	1A5X1 PACAF	1A5X1 ACC	1A5X1 EUR
Interval Percentages	1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL	1A5X1 ACC TOTAL	1A5X1 EUR TOTAL
Interval Percentages	1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL	1A5X1 ACC TOTAL	1A5X1 EUR TOTAL
	1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074	1A5X1 ACC TOTAL gp0075	1A5X1 EUR TOTAL gp0076
Yes	1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074	1A5X1 ACC TOTAL gp0075	1A5X1 EUR TOTAL gp0076

V0114 EM equip supp on aircrft-Bailout Chutes

voili in equip papp on ullerie i	Julious chace			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	70 %	50 %	81 %
Other:	100 %	30 %	50 %	19 %
Total in group:	3*	23*	127*	21*
V0115 EM equip supp on aircrft-0	Cardiopulmona	ry Resuscit	ation (CPR)	Masks
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %
Total in group:	3*	23*	127*	21*
V0116 EM equip supp on aircrft-0	Crash Axes			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	91 %	88 %	100 %
Other:	100 %	9 %	12 %	0 %
Total in group:	3*	23*	127*	21*
V0117 EM equip supp on aircrft-0	Crew Knives			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	39 %	30 %	19 %
Other:	100 %	61 %	70 %	81 %
Total in group:	3*	23*	127*	21*

77∩110 EM	oguin	gunn c	n sirarft.	- Emorgongy	Fagano	Prosthing	Dorrigon	(EEDDa)	

V0118 EM equip supp on aircrft	-Emergency Esc	ape Breathi	ng Devices	(EEBDs)
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	13 %	9 %	0 %
Other:	100 %	87 %	91 %	100 %
Total in group:	3*	23*	127*	21*
V0119 EM equip supp on aircrft	-Emergency Exi	.ts		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	96 %	88 %	100 %
Other:	100 %	4 %	12 %	0 %
Total in group:	3*	23*	127*	21*
V0120 EM equip supp on aircrft	-Emergency Loc	ator Transm	itters (ELT	s)
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	57 %	24 %	33 %
Other:	100 %	43 %	76 %	67 %
Total in group:	3*	23*	127*	21*
V0121 EM equip supp on aircrft	-Emergency Per	sonal Oxyge	n Systems (EPOSs)
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	61 %	53 %	43 %
Other:	100 %	39 %	47 %	57 %
Total in group:	3*	23*	127*	21*

V0122 EM e	quip supp	on	aircrft-Emergency	Radios
------------	-----------	----	-------------------	--------

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	70 %	57 %	81 %
Other:	100 %	30 %	43 %	19 %
Total in group:	3*	23*	127*	21*

VS0012

V0123 EM equip supp on aircrft-Emergency Visual Display Units (VDUs)

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	39 %	11 %	38 %
Other:	100 %	61 %	89 %	62 %
Total in group:	3*	23*	127*	21*

V0124 EM equip supp on aircrft-Env Aircrew Respiratory Protection Sys (EARPSs)

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	13 %	2 %	0 %
Other:	100 %	87 %	98 %	100 %
Total in group:	3*	23*	127*	21*

V0125 EM equip supp on aircrft-Escape Ladders

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	5 %	0 %
Other:	100 %	100 %	95 %	100 %
Total in group:	3*	23*	127*	21*

VS0012

	Jours Horos			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
indervar rereducinges	9200,3	5500,1	gpoors	gp00,0
Yes	0 %	65 %	59 %	81 %
Other:	100 %	35 %	41 %	19 %
Total in group:	3*	23*	127*	21*
J	_			
V0127 EM equip supp on aircrft-E	scape Slides			
	-			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	96 %	90 %	100 %
Other:	100 %	4 %	10 %	0 %
Total in group:	3*	23*	127*	21*
V0128 EM equip supp on aircrft-F:	ire Extingui	shers		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	33 %	96 %	92 %	100 %
Other:	67 %	4 %	8 %	0 %
Total in group:	3*	23*	127*	21*
V0129 EM equip supp on aircrft-F	irefighter's	Gloves		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages				
incervar rendembages	gp0073	gp0074	gp0075	gp0076
-				
Yes	0 %	96 %	88 %	95 %
-				

Total in group:

V0130 EM	equip supp on aircrft	-Firefighter's	Masks		
		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		33 %	96 %	92 %	95 %
	Other:	67 %	4 %	8 %	5 %
Total in	group:	3*	23*	127*	21*
V0131 EM	equip supp on aircrft	First-Aid Kit	s		
		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 %	91 %	87 %	100 %
	Other:	100 %	9 %	13 %	0 %
Total in	group:	3*	23*	127*	21*
V0132 EM	equip supp on aircrft	-Flashlights			
		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 %	74 %	64 %	62 %
	Other:	100 %	26 %	36 %	38 %
Total in	group:	3*	23*	127*	21*
V0133 EM	equip supp on aircrft	-Goggles			
		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 %	43 %	37 %	81 %
	Other:	100 %	57 %	63 %	19 %

23*

3*

127*

21*

V0134 EM	equip supp on	aircrft-Helicopter	Emergency 1	Escape Device	s (HEEDs)
		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074		gp0076
Yes		0 9	s 0 ^s	8 0 %	0 %
	Other:	100 9	100 9	100 %	100 %
Total in	group:	3*	23*	127*	21*
V0135 EM	equip supp on	aircrft-Helmets			
		1 A 5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 9	s 0 ^s	1 %	0 %
	Other:	100 9	100 9	8 99 8	100 %
Total in	group:	3*	23*	127*	21*
V0136 EM	equip supp on	aircrft-Inertia Ree	els		
		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 9	83 9	80 %	81 %
	Other:	100 9	17 9	% 20 %	19 %
Total in	group:	3*	23*	127*	21*
V0137 EM	equip supp on	aircrft-Life Preser	ver Undera	rms (LPUs)	
		1 A 5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 9	96 9	87 %	95 %
	Other:	100 9	4 9	% 13 %	5 %
Total in	group:	3*	23*	127*	21*

V0138 EM equip supp on aircrft	-Life Raft Acc	essory/Surv	ival Kits	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	91 %	85 %	100 %
Other:	100 %	9 %	15 %	0 %
Total in group:	3*	23*	127*	21*
V0139 EM equip supp on aircrft	-Life Rafts			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	87 %	85 %	95 %
Other:	100 %	13 %	15 %	5 %
Total in group:	3*	23*	127*	21*
V0140 EM equip supp on aircrft	-Main Landing	Gear (MLG)	EM Extensio	n Handcranks
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	61 %	40 %	67 %
Other:	100 %	39 %	60 %	33 %
Total in group:	3*	23*	127*	21*
V0141 EM equip supp on aircrft	-Manual Vane C	ontrol T-Ha	ndles	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	5 %	10 %
0+1				
Other:	100 %	96 %	95 %	90 %

Total in group:

'AFOMS (AETC) Randolph AFB TX'

V0142 EM equip supp on airc	rft-Megaphones			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	1 %	0 %
Other:	100 %	96 %	99 %	100 %
Total in group:	3*	23*	127*	21*
V0143 EM equip supp on aircs	rft-Nomex Gloves			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	70 %	83 %	76 %
Other:	100 %	30 %	17 %	24 %
Total in group:	3*	23*	127*	21*
V0144 EM equip supp on aircs	rft-Oxygen Regula	itors		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	91 %	87 %	100 %
Other:	100 %	9 %	13 %	0 %
Total in group:	3*	23*	127*	21*
V0145 EM equip supp on aircs	rft-Oxygen Servic	e Units		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	65 %	44 %	52 %
Other:	100 %	35 %	56 %	48 %

3*

23*

127*

21*

varsum

V0146 EM	equip	supp	on	aircrft-Parachute	Restraint	Harnesses
----------	-------	------	----	-------------------	-----------	-----------

vollo in equip pupp on ullotte i	araonace neb	crariio iiarii	CDDCD	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
-				
Yes	0 %	52 %	43 %	48 %
Other:	100 %	48 %	57 %	52 %
Total in group:	3*	23*	127*	21*
V0147 EM equip supp on aircrft-P	arachutes			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*
WO149 EW amin sunn an ainsuft D		7:		
V0148 EM equip supp on aircrft-Pa	assenger Oxy	gen kits		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
incerval referenceses	920075	9500,1	920075	gp00/0
Yes	0 %	61 %	57 %	67 %
Other:	100 %	39 %	43 %	33 %
Total in group:	3*	23*	127*	21*
V0149 EM equip supp on aircrft-P	ersonal Rest	raint Harne	sses	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	48 %	51 %	67 %
Other:	100 %	52 %	49 %	33 %
Total in group:	3*	23*	127*	21*

V0150 EM	equip sup	n on aircr	ft-Portable	Emergency	Light	Assemblies

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
	31	51	31	51
Yes	0 %	78 %	60 %	90 %
Other:	100 %	22 %	40 %	10 %
Total in group:	3*	23*	127*	21*
V0151 EM equip supp on aircrft-	Portable Oxyg	en Refiller	Ports	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	83 %	78 %	95 %
Other:	100 %	17 %	22 %	5 %
Total in group:	3*	23*	127*	21*
WOLES EN aguin gunn an ainsuft				
		TT		
V0152 EM equip supp on aircrft-	Portable Oxyg	en Units		
VOISZ EM EQUIP SUPP ON AITCITC-			1A5X1	1 A 5X1
VOISZ EM EQUIP SUPP ON AITCITC-	·Portable Oxyg 1A5X1 AETC	en Units 1A5X1 PACAF	1A5X1 ACC	1A5X1 EUR
VOISZ EM EQUIP SUPP ON AITCITC-	1A5X1 AETC	1A5X1 PACAF	ACC	EUR
	1A5X1 AETC TOTAL	1A5X1	ACC TOTAL	EUR TOTAL
Interval Percentages	1A5X1 AETC	1A5X1 PACAF TOTAL	ACC	EUR
	1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL	ACC TOTAL	EUR TOTAL
Interval Percentages	1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074	ACC TOTAL gp0075	EUR TOTAL gp0076
Interval Percentages Yes	1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074	ACC TOTAL gp0075	EUR TOTAL gp0076
<pre>Interval Percentages Yes Other:</pre>	1A5X1 AETC TOTAL gp0073 0 % 100 %	1A5X1 PACAF TOTAL gp0074 83 % 17 %	ACC TOTAL gp0075 80 % 20 %	EUR TOTAL gp0076 90 % 10 %
<pre>Interval Percentages Yes Other:</pre>	1A5X1 AETC TOTAL gp0073 0 % 100 %	1A5X1 PACAF TOTAL gp0074 83 % 17 %	ACC TOTAL gp0075 80 % 20 %	EUR TOTAL gp0076 90 % 10 %
<pre>Interval Percentages Yes Other:</pre>	1A5X1 AETC TOTAL gp0073 0 % 100 % 3*	1A5X1 PACAF TOTAL gp0074 83 % 17 % 23*	ACC TOTAL gp0075 80 % 20 % 127*	EUR TOTAL gp0076 90 % 10 % 21*
Interval Percentages Yes Other: Total in group:	1A5X1 AETC TOTAL gp0073 0 % 100 % 3*	1A5X1 PACAF TOTAL gp0074 83 % 17 % 23*	ACC TOTAL gp0075 80 % 20 % 127*	EUR TOTAL gp0076 90 % 10 % 21*
Interval Percentages Yes Other: Total in group:	1A5X1 AETC TOTAL gp0073 0 % 100 % 3*	1A5X1 PACAF TOTAL gp0074 83 % 17 % 23*	ACC TOTAL gp0075 80 % 20 % 127*	EUR TOTAL gp0076 90 % 10 % 21*
Interval Percentages Yes Other: Total in group:	1A5X1 AETC TOTAL gp0073 0 % 100 % 3*	1A5X1 PACAF TOTAL gp0074 83 % 17 % 23*	ACC TOTAL gp0075 80 % 20 % 127*	EUR TOTAL gp0076 90 % 10 % 21*
Interval Percentages Yes Other: Total in group:	1A5X1 AETC TOTAL gp0073 0 % 100 % 3*	1A5X1 PACAF TOTAL gp0074 83 % 17 % 23* eathing Equ	ACC TOTAL gp0075 80 % 20 % 127* ipment (PBE	EUR TOTAL gp0076 90 % 10 % 21*
Interval Percentages Yes Other: Total in group:	1A5X1 AETC TOTAL gp0073 0 % 100 % 3* Protective Br 1A5X1 AETC	1A5X1 PACAF TOTAL gp0074 83 % 17 % 23* eathing Equ	ACC TOTAL gp0075 80 % 20 % 127* ipment (PBE 1A5X1 ACC	EUR TOTAL gp0076 90 % 10 % 21*
Interval Percentages Yes Other: Total in group: V0153 EM equip supp on aircrft-	1A5X1 AETC TOTAL gp0073 0 % 100 % 3* Protective Br 1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074 83 % 17 % 23* eathing Equ 1A5X1 PACAF TOTAL gp0074	ACC TOTAL gp0075 80 % 20 % 127* ipment (PBE 1A5X1 ACC TOTAL gp0075	EUR TOTAL gp0076 90 % 10 % 21*
Interval Percentages Yes Other: Total in group: V0153 EM equip supp on aircrft- Interval Percentages Yes	1A5X1 AETC TOTAL gp0073 0 % 100 % 3* Protective Br 1A5X1 AETC TOTAL gp0073 0 %	1A5X1 PACAF TOTAL gp0074 83 % 17 % 23* eathing Equ 1A5X1 PACAF TOTAL gp0074	ACC TOTAL gp0075 80 % 20 % 127* ipment (PBE 1A5X1 ACC TOTAL gp0075	EUR TOTAL gp0076 90 % 10 % 21* 1A5X1 EUR TOTAL gp0076 0 %
Interval Percentages Yes Other: Total in group: V0153 EM equip supp on aircrft-	1A5X1 AETC TOTAL gp0073 0 % 100 % 3* Protective Br 1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074 83 % 17 % 23* eathing Equ 1A5X1 PACAF TOTAL gp0074	ACC TOTAL gp0075 80 % 20 % 127* ipment (PBE 1A5X1 ACC TOTAL gp0075	EUR TOTAL gp0076 90 % 10 % 21*

V0154 EM equip supp on aircrft	-Quick-Don Oxy	gen Masks		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	96 %	87 %	100 %
Other:	100 %	4 %	13 %	0 %
Total in group:	3*	23*	127*	21*
V0155 EM equip supp on aircrft	-Reflective Be	elts		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	70 %	80 %	67 %
Other:	100 %	30 %	20 %	33 %
Total in group: V0156 EM equip supp on aircrft	3* Seat Kits	23*	127*	21*
	1A5X1	12521	13591	13591
	AETC	1A5X1 PACAF	1A5X1 ACC	1A5X1 EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	13 %	2 %	5 %
Other:	100 %	87 %	98 %	95 %
Total in group:	3*	23*	127*	21*
V0157 EM equip supp on aircrft	-Smoke Masks			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	96 %	88 %	100 %
Other:	100 %	4 %	12 %	0 %
Total in group:	3*	23*	127*	21*

Background info - 1A5X1 Total MAJCOM groups

Other:

Total in group:

V0158 EM equip supp on aircrft-Survival Vests							
	1A5X1	1A5X1	1A5X1	1A5X1			
	AETC	PACAF	ACC	EUR			
	TOTAL	TOTAL	TOTAL	TOTAL			
Interval Percentages	gp0073	gp0074	gp0075	gp0076			
Incolval loldonougob	920075	gp00/1	gp00/5	gpoore			
Yes	0 %	4 %	2 %	0 %			
Other:	100 %	96 %	98 %	100 %			
Total in group:	3*	23*	127*	21*			
V0159 EM equip supp on aircrft-	Tie-Down Chai	ns or Devic	es				
	1A5X1	1A5X1	1A5X1	1A5X1			
	AETC	PACAF	ACC	EUR			
	TOTAL	TOTAL	TOTAL	TOTAL			
Interval Percentages	gp0073	gp0074	gp0075	gp0076			
	grou.c	3500.1	SP 00.0	gree.e			
Yes	0 %	65 %	46 %	95 %			
Other:	100 %	35 %	54 %	5 %			
Total in group:	3*	23*	127*	21*			
V0160 EM equip supp on aircrft-Thermal Shields							
	1A5X1	1A5X1	1A5X1	1A5X1			
	AETC	PACAF	ACC	EUR			
	TOTAL	TOTAL	TOTAL	TOTAL			
Interval Percentages	gp0073	gp0074	gp0075	gp0076			
Yes	0 %	13 %	4 %	14 %			
Other:	100 %	87 %	96 %	86 %			
Total in group:	3*	23*	127*	21*			
V0161 EM equip supp on aircrft-	Weapons						
	1A5X1	1A5X1	1A5X1	1A5X1			
	AETC	PACAF	ACC	EUR			
	TOTAL	TOTAL	TOTAL	TOTAL			
Interval Percentages	gp0073	gp0074	gp0075	gp0076			
Yes	0 %	9 %	6 %	0 %			

100 %

3*

91 %

23*

94 %

127*

100 %

21*

Background info - 1A5X1 Total MAJCOM groups

Total in group:

V0162	EM	eguip	supp	on	aircrft-Other
-------	----	-------	------	----	---------------

V0162 EM equip supp on aircrit-	Other			
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	4 %	0 %
Other:	100 %	96 %	96 %	100 %
Total in group:	3*	23*	127*	21*
V0163 Comm/elect equip/sys use/	opr/maint-Non	e		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	33 %	0 %	1 %	0 %
Other:	67 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*
V0164 Comm/elect equip/sys use/	opr/maint-Adv	anced Data	Controllers	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	2 %	0 %
Other:	100 %	96 %	98 %	100 %

V0165 Comm/elect equip/sys use/opr/maint-Advanced Narrow Band Encryption Devices

23* 127*

21*

	12	A5X1 :	1A5X1 :	1A5X1	1A5X1
	Al	ETC 1	PACAF	ACC	EUR
	TO	OTAL :	TOTAL :	TOTAL	TOTAL
Interval Per	centages gp	0073 g _]	p0074 gi	p0075 g	p0076
Yes		0 %	0 %	1 %	0 %
Oth	er:	100 %	100 %	99 %	100 %
Total in gro	up:	3*	23*	127*	21*

Total in group:

V0166 Comm/elect equip/sys	use/opr/maint-Air	Conditioni	ng Systems	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	9 %	7 %	10 %
Other:	100 %	91 %	93 %	90 %
Total in group:	3*	23*	127*	21*
V0167 Comm/elect equip/sys	use/opr/maint-Air	borne Missi	on Computer	Systems
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
interval referrences	920075	gp00,1	9500,2	gpooro
Yes	0 %	61 %	61 %	81 %
Other:	100 %	39 %	39 %	19 %
Total in group:	3*	23*	127*	21*
V0168 Comm/elect equip/sys	use/opr/maint-Alt	imeters		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	2 %	5 %
Other:	100 %	96 %	98 %	95 %
Total in group:	3*	23*	127*	21*
V0169 Comm/elect equip/sys	use/opr/maint-Amp	lifiers		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
5	35.4.4	JE	JE - 0 . 0	35,000
Yes	0 %	9 %	12 %	19 %
Other:	100 %	91 %	88 %	81 %

3*

23*

127*

VS0012

V0170 Comm/elect equip/sys use/opr/maint-Antenna Systems

varsum

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	13 %	34 %	29 %
Other:	100 %	87 %	66 %	71 %
Total in group:	3*	23*	127*	21*

V0171 Comm/elect equip/sys use/opr/maint-Anti-Jam Systems

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	12 %	5 %
Other:	100 %	100 %	88 %	95 %
Total in group:	3*	23*	127*	21*

V0172 Comm/elect equip/sys use/opr/maint-Audio Analyzers

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*

V0173 Comm/elect equip/sys use/opr/maint-Audio Distribution Sys (ADSs), Analog

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	26 %	20 %	62 %
Other:	100 %	74 %	80 %	38 %
Total in group:	3*	23*	127*	21*

VS0012

V0174	Comm/elect	equip/sys	use/opr/maint-ADSs,	Digital

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	13 %	19 %
Other:	100 %	96 %	87 %	81 %
Total in group:	3*	23*	127*	21*

V0175 Comm/elect equip/sys use/opr/maint-Automatic Direction Finding (ADF) Equip

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	10 %
Other:	100 %	100 %	98 %	90 %
Total in group:	3*	23*	127*	21*

V0176 Comm/elect equip/sys use/opr/maint-Automatic Link Establishment (ALE) Sys

		1A5X1	_ 1A	5X1	1A5X1	L	1A52	X1
		AETC	PA	CAF	ACC		EUI	R
		TOTAL	J TO	TAL	TOTAL	_	TOTA	AL
Interval	Percentages	gp0073	gp0	074	gp0075	5	gp007	76
Yes		0	%	0 %	2	%	(0 %
	Other:	100	% 1	00 %	98	8	100	0 %
Total in	group:	3*	•	23*	127	+	21	1*

V0177 Comm/elect equip/sys use/opr/maint-Automatic Send/Receive (ASR) Equipment

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*

V0178 Comm/elect	equin/eye	uge/opr/ma	int-Broadcast	Intelligence	C170	(TTRG/TADTY)
AOTIO COMMITERS	eduto/8v8	use/opt/ma	IIIL-DIOAUCASL	THEETTTGEHE	DVS.	(TTD9/TWDTV)

	1A5X1	1A5X1	1A5X1	1A5X1		
	AETC	PACAF	ACC	EUR		
	TOTAL	TOTAL	TOTAL	TOTAL		
Interval Percentages	gp0073	gp0074	gp0075	gp0076		
Yes	0 %	4 %	9 %	0 %		
Other:	100 %	96 %	91 %	100 %		
Total in group:	3*	23*	127*	21*		
V0179 Comm/elect equip/sys use/opr/maint-Busses, Data						

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	43 %	54 %	62 %
Other:	100 %	57 %	46 %	38 %
Total in group:	3*	23*	127*	21*

V0180 Comm/elect equip/sys use/opr/maint-Busses, Electrical Power

		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval F	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 %	43 %	49 %	62 %
C	Other:	100 %	57 %	51 %	38 %
Total in g	group:	3*	23*	127*	21*

V0181 Comm/elect equip/sys use/opr/maint-Carry-On Communications Systems

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0182 Comm/elect equip/sys	use/opr/maint-Computer	Mainframes
----------------------------	------------------------	------------

		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 %	39 %	31 %	67 %
	Other:	100 %	61 %	69 %	33 %
Total in	group:	3*	23*	127*	21*

V0183 Comm/elect equip/sys use/opr/maint-Consolidated Tool Kits (CTKs)

		1A5X1 AETC	1A5X1 PACAF	1A5X1 ACC	1A5X1 EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		33 %	17 %	24 %	19 %
	Other:	67 %	83 %	76 %	81 %
Total in	group:	3*	23*	127*	21*

V0184 Comm/elect equip/sys use/opr/maint-Continuous Wave Keyers

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*

V0185 Comm/elect equip/sys use/opr/maint-Control Display Units (CDUs)

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	17 %	20 %	24 %
Other:	100 %	83 %	80 %	76 %
Total in group:	3*	23*	127*	21*

21*

varsum

Total in group:

V0186 Comm/elect equip/sys use	/opr/maint-Coo	ling System	5	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	74 %	69 %	81 %
Other:	100 %	26 %	31 %	19 %
Total in group:	3*	23*	127*	21*
V0187 Comm/elect equip/sys use	/opr/maint-Cry	ptographic :	Systems, Da	ta
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	6 %	10 %
Other:	100 %	100 %	94 %	90 %
Total in group:	3*	23*	127*	21*
V0188 Comm/elect equip/sys use	/opr/maint-Cry	ptographic	Systems, Vo	oice
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	3 %	5 %
Other:	100 %	100 %	97 %	95 %
Total in group:	3*	23*	127*	21*
V0189 Comm/elect equip/sys use	/opr/maint-Dat	a Annotatio	n Recording	/Mapping Sys
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	6 %	5 %
Other:	100 %	96 %	94 %	95 %
	2.4	0.04	1054	014

3*

23*

127*

23*

21*

Total in group:

V0190 Comm/elect equip/sys	use/opr/maint-Data	Transfer I	Devices, su	ch as CYZ-10
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
_	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	9 %	17 %	0 %
Other:	100 %	91 %	83 %	100 %
Total in group:	3*	23*	127*	21*
V0191 Comm/elect equip/sys	use/opr/maint-Dema	nd Assigned	l Multi Acc	ess (DAMA) Sys
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
_				
Yes	0 %	4 %	0 %	0 %
Other:	100 %	96 %	100 %	100 %
Total in group:	3*	23*	127*	21*
V0192 Comm/elect equip/sys	use/opr/maint-Demod	dulators		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	5 %	5 %
Other:	100 %	96 %	95 %	95 %
Total in group:	3*	23*	127*	21*
V0193 Comm/elect equip/sys	use/opr/maint-Digi	tal Display	ndicator	s (DDIs)
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	43 %	45 %	76 %
Other:	100 %	57 %	55 %	24 %

V0194 Comm/elect equip/sys use/o	opr/maint-Dig	ital Encryp	tion Standa	rds (DESs)
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
	5200.0	3500.1	SP 00.0	SP***
Yes	33 %	0 %	0 %	0 %
Other:	67 %	100 %	100 %	100 %
Total in group:	3*	23*	127*	21*
V0195 Comm/elect equip/sys use/o	opr/maint-Dis	play Consol	es	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	57 %	56 %	81 %
Other:	100 %	43 %	44 %	19 %
Total in group:	3*	23*	127*	21*
V0196 Comm/elect equip/sys use/o	opr/maint-Dis	tribution S	ystems, Ele	ctrical Power
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
**	0.0	4.2 %	20 %	55 0.
Yes Other:	0 % 100 %	43 % 57 %	39 %	57 % 43 %
Total in group:	3*	23*	61 % 127*	21*
iotai in gioup.	J	23	12,	21
V0197 Comm/elect equip/sys use/o	opr/maint-Dow	n Converter	s	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	11 %	5 %

100 %

3*

Other:

Total in group:

100 %

23*

89 %

127*

95 %

58

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0198 Comm/elect equip/sys use/opr/maint-Dry A	Air	Systems
--	-----	---------

V0198 Comm/elect equip/sys use/o	pr/maint-Dry	Air System	.S	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
	51	51.	51	SP
Yes	0 %	0 %	11 %	14 %
Other:	100 %	100 %	89 %	86 %
Total in group:	3*	23*	127*	21*
V0199 Comm/elect equip/sys use/o	pr/maint-Ele	ctrostatic	Discharge (ESD) Kits
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	74 %	72 %	81 %
Other:	100 %	26 %	28 %	19 %
Total in group:	3*	23*	127*	21*
V0200 Comm/elect equip/sys use/o	pr/maint-Enc	ryption Dev	ices	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	9 %	8 %	0 %
Other:	100 %	91 %	92 %	100 %
Total in group:	3*	23*	127*	21*
V0201 Comm/elect equip/sys use/o	pr/maint-Fac	simile (Fax) Machines	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	5 %
Other:	100 %	100 %	98 %	95 %
Total in group:	3*	23*	127*	21*

59

V0202 Comm/elect equip/sys	use/opr/maint-Fast	Fourier	Transform ((FFT) Test Sets
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
	31	51	31	31
Yes	0 %	30 %	33 %	38 %
Other:	100 %	70 %	67 %	62 %
Total in group:	3*	23*	127*	21*
V0203 Comm/elect equip/sys	use/opr/maint-Film	Storage	Devices	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*
V0204 Comm/elect equip/sys	use/opr/maint-Flig	ht Direct	tor/Autopilo	ot Systems
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
_	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	5 %
Other:	100 %	100 %	98 %	95 %
Total in group:	3*	23*	127*	21*
V0205 Comm/elect equip/sys	use/opr/maint-Hard	Drives		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Voc	0.0	61 0	54 ^	76.0
Yes	0 %	61 %	74 %	76 %
Other:	100 % 3*	39 % 23*	26 % 127*	24 % 21*
Total in group:	3*	∠3*	12/*	21 °

V0206 Comm/elect e	equip/sys	use/opr/maint-High	Band Systems
--------------------	-----------	--------------------	--------------

		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 %	4 %	3 %	0 %
	Other:	100 %	96 %	97 %	100 %
Total in	group:	3*	23*	127*	21*

V0207 Comm/elect equip/sys use/opr/maint-High Frequency (HF) Comm Systems

		1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL	1A5X1 ACC TOTAL	1A5X1 EUR TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 %	4 %	4 %	10 %
	Other:	100 %	96 %	96 %	90 %
Total in	group:	3*	23*	127*	21*

V0208 Comm/elect equip/sys use/opr/maint-High-Power Broadcast Systems

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*

V0209 Comm/elect equip/sys use/opr/maint-High-Speed Printers (HSPs)

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	13 %	5 %	14 %
Other:	100 %	87 %	95 %	86 %
Total in group:	3*	23*	127*	21*

V0210 Comm/elect equip/sys	use/opr/maint-Ide	ntification	Friend or	Foe (IFF) Sys
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	61 %	49 %	57 %
Other:	100 %	39 %	51 %	43 %
Total in group:	3*	23*	127*	21*
V0211 Comm/elect equip/sys	use/opr/maint-Inf	rared (IR)	Line Scanne	rs
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*
V0212 Comm/elect equip/sys	use/opr/maint-Ini	tial Refere	nce Systems	(IRSs)
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*
V0213 Comm/elect equip/sys	use/opr/maint-Int	erference C	ancellation	Sys (ICSs)
V0213 Comm/elect equip/sys	1A5X1	1A5X1	1A5X1	Sys (ICSs)
V0213 Comm/elect equip/sys	1A5X1 AETC	1A5X1 PACAF	1A5X1 ACC	1A5X1 EUR
	1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL	1A5X1 ACC TOTAL	1A5X1 EUR TOTAL
V0213 Comm/elect equip/sys Interval Percentages	1A5X1 AETC	1A5X1 PACAF	1A5X1 ACC	1A5X1 EUR
	1A5X1 AETC TOTAL	1A5X1 PACAF TOTAL	1A5X1 ACC TOTAL	1A5X1 EUR TOTAL
Interval Percentages	1A5X1 AETC TOTAL gp0073	1A5X1 PACAF TOTAL gp0074	1A5X1 ACC TOTAL gp0075	1A5X1 EUR TOTAL gp0076

V0214 Comm/elect equip/sys us	e/opr/maint-Int	ermediate F	requency (I	F) Systems
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	13 %	13 %	14 %
Other:	100 %	87 %	87 %	86 %
Total in group:	3*	23*	127*	21*
V0215 Comm/elect equip/sys us	e/opr/maint-Jam	ming Modula	tors	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*
V0216 Comm/elect equip/sys us	e/opr/maint-Jun	ction Boxes	1	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	26 %	21 %	43 %
Other:	100 %	74 %	79 %	57 %
Total in group:	3*	23*	127*	21*
V0217 Comm/elect equip/sys us	e/opr/maint-Key	boards		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076

0 %

100 %

3*

Yes

Other:

Total in group:

48 %

52 %

23*

70 %

30 %

127*

100 %

21*

0 %

'AFOMS (AETC) Randolph AFB TX'

V0218 Comm/elect equip/sys u	se/opr/maint-Kla	xon Control	. Systems	
	- 1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*
V0219 Comm/elect equip/sys u	se/opr/maint-Lan	dlines		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*
V0220 Comm/elect equip/sys u	se/opr/maint-Lap	top Compute	ers	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	6 %	19 %
Other:	100 %	96 %	94 %	81 %
Total in group:	3*	23*	127*	21*
V0221 Comm/elect equip/sys u	se/opr/maint-Loc	al Area Net	work (LAN)	Systems
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	22 %	24 %
Other:	100 %	96 %	78 %	76 %
Total in group:	3*	23*	127*	21*

varsum

1A5X1					
AETC PACAF ACC EUR TOTAL T	V0222 Comm/elect equip/sys use	/opr/maint-Loc	ator Acquis	ition Recov	ery Systems
TOTAL TOTAL TOTAL TOTAL TOTAL GP0075 GP0076		1A5X1	1A5X1	1A5X1	1A5X1
Timerval Percentages		AETC	PACAF	ACC	EUR
Yes		TOTAL	TOTAL	TOTAL	TOTAL
Other: 100 % 100 % 98 % 100 % 70tal in group: 3* 23* 127* 21* V0223 Comm/elect equip/sys use/opr/maint-Magnetic Tape Units (MTUs) 1A5X1	Interval Percentages	gp0073	gp0074	gp0075	gp0076
Total in group: 3* 23* 127* 21* V0223 Comm/elect equip/sys use/opr/maint-Magnetic Tape Units (MTUs) 1A5X1	Yes	0 %	0 %	2 %	0 %
V0223 Comm/elect equip/sys use/opr/maint-Magnetic Tape Units (MTUs) 1A5X1	Other:	100 %	100 %	98 %	100 %
1A5X1	Total in group:	3*	23*	127*	21*
AETC PACAF ACC EUR TOTAL T	V0223 Comm/elect equip/sys use	/opr/maint-Mag	netic Tape	Units (MTUs	;)
Interval Percentages		1A5X1	1A5X1	1A5X1	1A5X1
Timerval Percentages Gp0073 Gp0074 Gp0075 Gp0076		AETC	PACAF	ACC	EUR
Yes Other: 100 % 9 % 6 % 5 % Other: 100 % 91 % 94 % 95 % Total in group: 3* 23* 127* 21* V0224 Comm/elect equip/sys use/opr/maint-Medium-Frequency (MF) Comm Systems 1A5X1		TOTAL	TOTAL	TOTAL	TOTAL
Other: 100 % 91 % 94 % 95 % 21* Total in group: 3* 23* 127* 21* V0224 Comm/elect equip/sys use/opr/maint-Medium-Frequency (MF) Comm Systems 1A5X1	Interval Percentages	gp0073	gp0074	gp0075	gp0076
Total in group: 3* 23* 127* 21* V0224 Comm/elect equip/sys use/opr/maint-Medium-Frequency (MF) Comm Systems 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 AETC PACAF ACC EUR TOTAL TOTAL TOTAL TOTAL Interval Percentages gp0073 gp0074 gp0075 gp0076 Yes 0 % 0 % 1 % 0 % Other: 100 % 100 % 99 % 100 % Total in group: 3* 23* 127* 21* V0225 Comm/elect equip/sys use/opr/maint-Message Processing Systems (MPSs) 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 AETC PACAF ACC EUR TOTAL TOTAL TOTAL Interval Percentages gp0073 gp0074 gp0075 gp0076 Yes 0 % 0 % 1 % 0 % gp0075 gp0076 Yes 0 % 0 % 1 % 0 % 99 % 100 %	Yes	0 %	9 %	6 %	5 %
V0224 Comm/elect equip/sys use/opr/maint-Medium-Frequency (MF) Comm Systems 1A5X1	Other:	100 %	91 %	94 %	95 %
1A5X1	Total in group:	3*	23*	127*	21*
AETC PACAF ACC EUR TOTAL TOTAL TOTAL TOTAL TOTAL	V0224 Comm/elect equip/sys use	/opr/maint-Med	lium-Frequen	cy (MF) Com	nm Systems
TOTAL TOTAL TOTAL TOTAL TOTAL Interval Percentages gp0073 gp0074 gp0075 gp0076 Yes		1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages gp0073 gp0074 gp0075 gp0076 Yes		AETC	PACAF	ACC	EUR
Yes 0 % 0 % 1 % 0 % 100 % Total in group: 3* 23* 127* 21* V0225 Comm/elect equip/sys use/opr/maint-Message Processing Systems (MPSs) 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 AETC PACAF ACC EUR TOTAL TO		TOTAL	TOTAL	TOTAL	TOTAL
Other: 100 % 100 % 99 % 100 % 700 % 700 700 700 700 700 700 700 7	Interval Percentages				
Total in group: 3* 23* 127* 21* V0225 Comm/elect equip/sys use/opr/maint-Message Processing Systems (MPSs) 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 AETC PACAF ACC EUR TOTAL TOTAL TOTAL TOTAL TOTAL Interval Percentages gp0073 gp0074 gp0075 gp0076 Yes 0 % 0 % 1 % 0 % Other: 100 % 100 % 99 % 100 %	Yes	0 %	0 %	1 %	0 %
V0225 Comm/elect equip/sys use/opr/maint-Message Processing Systems (MPSs) 1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 AETC PACAF ACC EUR TOTAL TOTAL TOTAL TOTAL Interval Percentages gp0073 gp0074 gp0075 gp0076 Yes 0 % 0 % 1 % 0 % Other: 100 % 100 % 99 % 100 %	Other:	100 %	100 %	99 %	100 %
1A5X1	Total in group:	3*	23*	127*	21*
AETC PACAF ACC EUR TOTAL T	V0225 Comm/elect equip/sys use	/opr/maint-Mes	sage Proces	sing System	ns (MPSs)
TOTAL TOTAL TOTAL TOTAL TOTAL Interval Percentages gp0073 gp0074 gp0075 gp0076 Yes 0 % 0 % 1 % 0 % Other: 100 % 100 % 99 % 100 %		1A5X1	1A5X1	1A5X1	1A5X1
Interval Percentages gp0073 gp0074 gp0075 gp0076 Yes 0 % 0 % 1 % 0 % Other: 100 % 100 % 99 % 100 %		AETC	PACAF	ACC	EUR
Yes 0 % 0 % 1 % 0 % Other: 100 % 100 % 99 % 100 %		TOTAL	TOTAL	TOTAL	TOTAL
Other: 100 % 100 % 99 % 100 %	Interval Percentages	gp0073	gp0074	gp0075	gp0076
	Yes	0 %	0 %	1 %	0 %
Total in group: 3* 23* 127* 21*	Other:	100 %	100 %	99 %	100 %
	Total in group:	3*	23*	127*	21*

65

V0226 Comm/elect	equip/sys	use/opr/maint-MILSTAR	Terminals
------------------	-----------	-----------------------	-----------

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %
Total in group:	3*	23*	127*	21*
V0227 Comm/elect equip/sys use/o	pr/maint-Mod	lems		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	5 %	14 %
Other:	100 %	100 %	95 %	86 %
Total in group:	3*	23*	127*	21*
V0228 Comm/elect equip/sys use/o	pr/maint-Mon	itors		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	39 %	42 %	57 %
Other:	100 %	61 %	58 %	43 %
Total in group:	3*	23*	127*	21*
V0229 Comm/elect equip/sys use/o	pr/maint-Mul	timeters		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	39 %	32 %	24 %
Other:	100 %	61 %	68 %	76 %
Total in group:	3*	23*	127*	21*

VS0012

varsum

770220 Comm /ologe	001110/0110	use/opr/maint-Multipurpos	o Intomast Dis I	Toite (MIDIIa)
VUZ3U COMMIZETECL	edutb/878	use/opi/maint-Muitipuipos	e incerace bis c	JHILLS (MIDOS)

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	2 %	0 %
Other:	100 %	96 %	98 %	100 %
Total in group:	3*	23*	127*	21*

V0231 Comm/elect equip/sys use/opr/maint-Navigation Systems

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	13 %	9 %	14 %
Other:	100 %	87 %	91 %	86 %
Total in group:	3*	23*	127*	21*

V0232 Comm/elect equip/sys use/opr/maint-Oscilloscopes

		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		33 %	13 %	13 %	33 %
	Other:	67 %	87 %	87 %	67 %
Total in	group:	3*	23*	127*	21*

V0233 Comm/elect equip/sys use/opr/maint-Passenger Control Units

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*

varsum

770224	Comm /ologt	oguin/gyg	1100 / opr /	maint-Passenger	Information	Gratoma
VU234	Comm/elect	edulb/svs	use/opr/	maint-Passenger	information	SVStems

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	5 %
Other:	100 %	100 %	98 %	95 %
Total in group:	3*	23*	127*	21*

V0235 Comm/elect equip/sys use/opr/maint-Passive Detection Systems

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	43 %	26 %	43 %
Other:	100 %	57 %	74 %	57 %
Total in group:	3*	23*	127*	21*

V0236 Comm/elect equip/sys use/opr/maint-Patch Cables

		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 %	0 %	17 %	0 %
	Other:	100 %	100 %	83 %	100 %
Total in	group:	3*	23*	127*	21*

V0237 Comm/elect equip/sys use/opr/maint-Pointing Devices (Mice/Touch Scr/Etc)

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	33 %	39 %	46 %	76 %
Other:	67 %	61 %	54 %	24 %
Total in group:	3*	23*	127*	21*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0238 C	Comm/elect	equip/sys	use/opr/maint-Printers
---------	------------	-----------	------------------------

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	52 %	56 %	71 %
Other:	100 %	48 %	44 %	29 %
Total in group:	3*	23*	127*	21*

V0239 Comm/elect equip/sys use/opr/maint-Public Address (PA) Systems

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	9 %	24 %
Other:	100 %	96 %	91 %	76 %
Total in group:	3*	23*	127*	21*

V0240 Comm/elect equip/sys use/opr/maint-Radio Frequency (RF) Amplifiers

	1A5X1 AETC	1A5X1 PACAF	1A5X1 ACC	1A5X1 EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	13 %	13 %	24 %
Other:	100 %	87 %	87 %	76 %
Total in group:	3*	23*	127*	21*

V0241 Comm/elect equip/sys use/opr/maint-RF Distribution Systems

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	13 %	16 %	19 %
Other:	100 %	87 %	84 %	81 %
Total in group:	3*	23*	127*	21*

770242	Comm/elect	equin/gyg	uge/onr	/maint-Radio	Teletypes	(PATTe)
VU242	COMMIT/ ETECL	edutb/8v8	use/opr	/ maint-kadio	Tererabes	IKALISI

V0242 Comm/elect equip/sys us	e/opr/maint-Rad	lio Teletype	s (RATTs)	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	14 %
Other:	100 %	100 %	98 %	86 %
Total in group:	3*	23*	127*	21*
V0243 Comm/elect equip/sys us	e/opr/maint-Rec	ceivers		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	30 %	39 %	38 %
Other:	100 %	70 %	61 %	62 %
Total in group:	3*	23*	127*	21*
V0244 Comm/elect equip/sys us	e/opr/maint-Rec	ording Syst	ems	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	39 %	36 %	81 %
Other:	100 %	61 %	64 %	19 %
Total in group:	3*	23*	127*	21*
V0245 Comm/elect equip/sys us	e/opr/maint-Reg	generative R	epeaters	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*

varsum

'AFOMS (AETC) Randolph AFB TX'

V0246	Comm/elect	equip/sys	<pre>use/opr/maint-Remote</pre>	${\tt Control}$	Units	(RCUs)	
-------	------------	-----------	---------------------------------	-----------------	-------	--------	--

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*

V0247 Comm/elect equip/sys use/opr/maint-Satellite Systems, Commercial

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*

V0248 Comm/elect equip/sys use/opr/maint-Satellite Systems, Military

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	3 %	5 %
Other:	100 %	100 %	97 %	95 %
Total in group:	3*	23*	127*	21*

V0249 Comm/elect equip/sys use/opr/maint-Satellite Sys, UHF

		1A5X1	1A5X1	1A5X1	1A5X1
		AETC	PACAF	ACC	EUR
		TOTAL	TOTAL	TOTAL	TOTAL
Interval	Percentages	gp0073	gp0074	gp0075	gp0076
Yes		0 %	4 %	2 %	10 %
	Other:	100 %	96 %	98 %	90 %
Total in	group:	3*	23*	127*	21*

varsum

Yes

Other:

Total in group:

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0250	Comm/elect	equip/sys	use/opr/maint-Secure	Data	Link	Systems

	_		_	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	4 %	3 %	10 %
Other:	100 %	96 %	97 %	90 %
Total in group:	3*	23*	127*	21*
V0251 Comm/elect equip/sys use	opr/maint-Sec	ure Jackfie	elds	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*
V0252 Comm/elect equip/sys use	/opr/maint-Sig	nal Generat	ors	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	9 %	13 %	10 %
Other:	100 %	91 %	87 %	90 %
Total in group:	3*	23*	127*	21*
V0253 Comm/elect equip/sys use	opr/maint-Sit/	uation Disp	olay Console	s (SDCs)
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076

0 %

3*

100 %

57 %

43 %

23*

37 %

63 %

127*

67 %

33 %

21*

21*

Total in group:

V0254 Comm/elect equip/sys u	se/opr/maint-Sof	tware		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	65 %	67 %	90 %
Other:	100 %	35 %	33 %	10 %
Total in group:	3*	23*	127*	21*
V0255 Comm/elect equip/sys u	se/opr/maint-Spe	ctrum Anal	yzers	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	30 %	38 %	43 %
Other:	100 %	70 %	62 %	57 %
Total in group:	3*	23*	127*	21*
V0256 Comm/elect equip/sys u	se/opr/maint-Sup 1A5X1	er High Fr 1A5X1	equency (SHF 1A5X1) Comm Systems
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*
3 11 . 1				
V0257 Comm/elect equip/sys u	se/opr/maint-Sur	veillance	Control Data	Links (SCDLs)
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	4 %	0 %
Other:	100 %	100 %	96 %	100 %

3*

23*

127*

V0258 Cd	omm/elect	equip/sys	use/opr	/maint-Surveillance	Radar	Systems
----------	-----------	-----------	---------	---------------------	-------	---------

		1A5X	1 1A5X1	1A5X1	1A5X1
		AETC	PACAE	ACC	EUR
		TOTA	L TOTAL	L TOTAL	TOTAL
Interval	Percentages	gp007	3 gp0074	gp0075	gp0076
Yes		0	% 48	% 52	% 48 %
	Other:	100	% 52	% 48	% 52 %
Total in	group:	3:	* 23*	127*	21*

V0259 Comm/elect equip/sys use/opr/maint-Switching Sys (Baseband Dist Panel)

Interval	Percentages	1A5X1 AETC TOTAI gp0073		1A5X1 PACAF TOTAL		1A5XI ACC TOTAI	L.	1A5X EUR TOTA gp007	L
Yes	rercentages	gp0075 0		gp0074 0			%		%
	Other:	100	%	100	%	98	%	100	%
Total in	group:	3 *	•	23*		127	*	21	*

V0260 Comm/elect equip/sys use/opr/maint-Synthetic Aperture Radar Systems

	1A5X1		1A5X1	1A5X1	
	AETC	PACAF	ACC	EUR	
	TOTAL	TOTAL	TOTAL	TOTAL	
Interval Percentages	gp0073	gp0074	gp0075	gp0076	
Yes	0 %	9 %	18 %	10 %	
Other:	100 %	91 %	82 %	90 %	
Total in group:	3*	23*	127*	21*	

V0261 Comm/elect equip/sys use/opr/maint-Terres Aeronautical Radio Sys (TARSs)

		1A5X1	1A5X1	1A5X1	1A5X1	
		AETC	PACAF	ACC	EUR	
		TOTAL	TOTAL	TOTAL	TOTAL	
Interval 1	Percentages	gp0073	gp0074	gp0075	gp0076	
Yes		0 %	0 %	0 %	0 %	
(Other:	100 %	100 %	100 %	100 %	
Total in o	group:	3*	23*	127*	21*	

V0262 Comm/elect equip/sys use/o	opr/maint-Tra	nsmission L	ines	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
	51	51	51	51
Yes	0 %	9 %	14 %	10 %
Other:	100 %	91 %	86 %	90 %
Total in group:	3*	23*	127*	21*
V0263 Comm/elect equip/sys use/o	opr/maint-UHF	'Communicat	ions System	ıs
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	10 %
Other:	100 %	100 %	98 %	90 %
Total in group:	3*	23*	127*	21*
V0264 Comm/elect equip/sys use/o	opr/maint-Uti	lity Progra	ms	
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	39 %	31 %	43 %
Other:	100 %	61 %	69 %	57 %
Total in group:	3*	23*	127*	21*
V0265 Comm/elect equip/sys use/	opr/maint-Ver	y-High Freq	uency (VHF)	Comm Systems
	12571	12571	1 3 5 77 1	1 3 5 37 1
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
Interval Bergenters	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	3 %	14 %
Other:	100 %	100 %	97 %	86 %
Total in group:	3*	23*	127*	21*

V0266 Comm/elect equip/sys u	se/opr/maint-Ver	y-Low Frequ	ency (VLF)	PA-Cs
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*
V0267 Comm/elect equip/sys u	se/opr/maint-VLF	'/Low Freque	ncy (LF) Co	omm Sys
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	2 %	0 %
Other:	100 %	100 %	98 %	100 %
Total in group:	3*	23*	127*	21*
V0268 Comm/elect equip/sys u	se/opr/maint-Vid	leo Systems		
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	17 %	7 %	14 %
Other:	100 %	83 %	93 %	86 %
Total in group:	3*	23*	127*	21*
V0269 Comm/elect equip/sys u	se/opr/maint-Wid	leband Encry	ption Devic	es (WEDs)
	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	3*	23*	127*	21*

V0270 Comm/elect equip/sys use/opr/maint-Other

	1A5X1 AETC	1A5X1 PACAF	1A5X1 ACC	1A5X1 EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Yes	0 %	0 %	6 %	5 %
Other:	100 %	100 %	94 %	95 %
Total in group:	3*	23*	127*	21*

V0271 Number of days per month, on average, you are on telephone or beeper alert

	1A5X1 1A5X1 AETC PACAF		1A5X1		1A5X	1A5X1		1
			ACC		EUR			
	TOTAL		TOTAL	5	TOTA	L .	TOTA	L
Interval Percentages	gp0073		gp0074	4	gp007	5	gp007	6
None	33	%	22	%	28	%	24	%
1 day per month or less	0	%	9	%	39	%	38	%
2 - 4 days per month	0	%	30	%	17	%	24	%
5 - 7 days per month	33	%	30	%	12	%	10	%
8 - 10 days per month	33	%	4	%	2	%	0	%
11 - 13 days per month	0	%	0	%	0	%	0	%
14 days per month or more	0	%	4	%	3	%	5	%
Other:	0	%	0	%	0	%	0	%
Total in group:	3*		23	k	127	*	21	*

V0272 Number of days per month, on average, you are on hard alert

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
None	100 %	57 %	57 %	48 %
1 day per month or less	0 %	9 %	28 %	24 %
2 - 4 days per month	0 %	4 %	10 %	24 %
5 - 7 days per month	0 %	22 %	5 %	5 %
8 - 10 days per month	0 %	4 %	0 %	0 %
11 - 13 days per month	0 %	0 %	1 %	0 %
14 days per month or more	0 %	4 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

varsum

	1A5X1	L	1A5X	1	1A5X	L	1A5X	1
	AETC		PACA	F	ACC		EUR	
	TOTAL		TOTA	L	TOTA		TOTA	L
Interval Percentages	gp0073	3	gp007	4	gp007	5	gp007	6
None	33	%	48	%	24	%	24	%
1 day per month or less	33	%	9	%	32	%	48	8
2 - 3 days per month	0	%	39	%	32	%	29	%
4 - 5 days per month	33	%	4	%	9	%	0	%
6 - 7 days per month	0	%	0	%	1	%	0	%
8 - 9 days per month	0	%	0	%	1	%	0	%
10 days per month or more	0	%	0	%	0	%	0	%
Other:	0	%	0	%	0	%	0	%
Total in group:	3*	t	23	*	127	k	21	*

V0274 Do you prefer to complete surveys on a computer, or by paper-and-pencil

	1A5X1	1A5X1	1A5X1	1A5X1
	AETC	PACAF	ACC	EUR
	TOTAL	TOTAL	TOTAL	TOTAL
Interval Percentages	gp0073	gp0074	gp0075	gp0076
Computer	100 %	65 %	60 %	76 %
Booklet	0 %	9 %	13 %	14 %
No preference	0 %	26 %	27 %	10 %
Other:	0 %	0 %	0 %	0 %
Total in group:	3*	23*	127*	21*

Page

1

Airborne Missions Systems Reported AFSC(s): 1A5X1

---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0080:	All	DAFSC	1A5X1	AD	Amn	in	PACA	F wit	h 1-4	48 M	os TAFMS	(1	n =	5)
gp0081:	All	DAFSC	1A5X1	AD	Amn	in	ACC	with	1-48	Mos	TAFMS	(1	n =	31)

C0007 Number of valid task responses

		1A5X1	1A5X1
		PACAF	ACC
		1st ENL	1st ENL
Interval	Percentages	gp0080	gp0081
Mean in	range:	56.00	63.97
S.D. in	range:	32.11	36.01

V0004 Sex

Interval Percentages	1A5X1 PACAF 1st ENL gp0080	1A5X1 ACC 1st ENL gp0081
Male	80 %	84 %
Female	20 %	16 %
Other:	0 %	0 %
Total in group:	5*	31*

2

V0005 Enlisted Grade

		1A5X1	1A5X1
		PACAF	ACC
		1st ENL	1st ENL
Interval	Percentages	gp0080	gp0081
AB	(E-1)	0 %	0 %
AMN	(E-2)	0 %	0 %
A1C	(E-3)	20 %	35 %
Sra/Sgt	(E-4)	80 %	65 %
SSgt	(E-5)	0 %	0 %
TSgt	(E-6)	0 %	0 %
MSgt	(E-7)	0 %	0 %
SMSgt	(E-8)	0 %	0 %
CMSgt	(E-9)	0 %	0 %
	Other:	0 %	0 %
Total in	group:	5*	31*
Mean in	range:	3.80	3.65
S.D. in	range:	.40	.48

V0009 Number supervised

		1A5X	L	1A52	ζ1
		PACAI	?	ACC	2
		1st E	1L	1st I	ENL
Interval	Percentages	gp0080)	gp008	31
0		100	%	100) %
1		0	%	() %
2		0	%	() %
3		0	%	() %
4		0	%	() %
5		0	%	() %
6		0	%	() %
7		0	%	() %
8		0	%	() %
9		0	%	() %
10		0	%	() %
11		0	%	() %
12		0	%	() %
13		0	%	() %
14		0	%	() %
15		0	%	() %
16		0	%	() %
17		0	%	() %
18		0	%	() %
19		0	%	() %
20		0	%	(
21		n	0	,	າ

Continued on next page.

3

V0009 Number supervised

		1A5X1	1A5X1
		PACAF	ACC
		1st ENL	1st ENL
Interva	l Percentages	gp0080	gp0081
2:	2	0 %	0 %
2	3	0 %	0 %
2	4	0 %	0 %
2	5	0 %	0 %
20	6	0 %	0 %
2'	7	0 %	0 %
28	8	0 %	0 %
2	9	0 %	0 %
	Other:	0 %	0 %
Total in	n group:	5*	31*
Mean i	n range:	.00	.00
s.D. i	n range:	.00	.00

V0010 Time in present job

		1A5X1	1A5X1
		PACAF	ACC
		1st EN	L 1st ENL
Interval	Percentages	gp0080	gp0081
1	12	0	% 26 %
13	24	40	% 16 %
25	36	60	% 42 %
37	48	0	% 16 %
49	96	0	% 0 %
97	144	0	% 0 %
145	192	0	% 0 %
193	240	0	% 0 %
241	280	0	% 0 %
	Other:	0	% 0 %
Total in	group:	5*	31*
Mean in	range:	27.20	24.06
S.D. in	range:	6.31	11.16

(continued)

4

V0011 Total time in career field (TICF)

varsum

		1A5X1	1A5X1
		PACAF	ACC
		1st EN	L 1st ENL
Interval	Percentages	gp0080	gp0081
1	12	0	% 0 %
13	24	0	% 26 %
25	36	100	% 55 %
37	48	0	% 19 %
49	96	0	% 0 %
97	144	0	% 0 %
145	192	0	% 0 %
193	240	0	% 0 %
241	288	0	% 0 %
289	316	0	% 0 %
	Other:	0	% 0 %
Total in	group:	5*	31*
Mean in	range:	29.60	29.39
S.D. in	range:	4.36	7.08

V0014 Total Active Federal Military Service (TAFMS)

Interval	Percentages	1A5X1 PACAF 1st EN gp0080	ACC L 1st ENL
1	12	0	% 0 %
13	24	0	% 19 %
25	36	60	% 39 %
37	48	40	% 42 %
49	96	0	% 0 %
97	144	0	% 0 %
145	192	0	% 0 %
193	240	0	% 0 %
241	288	0	% 0 %
289	336	0	% 0 %
337	350	0	% 0 %
	Other:	0	% 0 %
Total in	group:	5*	31*
Mean in	range:	35.20	32.81
S.D. in	range:	7.03	8.78

V0023 Enlisted Duty AFSC prefix

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
к	20 %	3 %
Q	0 %	0 %
Т	0 %	0 %
Other:	80 %	97 %
Total in group:	5*	31*

V0024 Enlisted Duty AFSC with suffix

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
1.221	•	•
1A331	0 %	0 %
1A351	0 %	0 %
1A371	0 %	0 %
1A391	0 %	0 %
1A300	0 %	0 %
1A531	60 %	71 %
1A551	40 %	29 %
1A571	0 %	0 %
1A591	0 %	0 %
1A500	0 %	0 %
Other:	0 %	0 %
Total in group:	5*	31*

V0029 MAJCOM or operating agency

varsum

	1A5X1 PACAF	1A5X1 ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
OTEC	0 %	0 %
AFPC	0 %	0 %
USAFE	0 %	0 %
AETC	0 %	0 %
PACAF	100 %	0 %
AIA	0 %	0 %
AFSOC	0 %	0 %
ACC	0 %	100 %
AMC	0 %	0 %
AFMC	0 %	0 %
EUR	0 %	0 %
USSTRATCOM	0 %	0 %
ANG UNIT	0 %	0 %
AFRES UNIT	0 %	0 %
Other:	0 %	0 %
Total in group:	5*	31*

V0030 Assigned to base/installation outside continental U.S.

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	100 %	10 %
No	0 %	90 %
Other:	0 %	0 %
Total in group:	5*	31*

V0031 How do you find your job

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Dull	40 %	6 %
So-So	0 %	29 %
Interesting	60 %	65 %
Other:	0 %	0 %
Total in group:	5*	31*

V0032 How does your job utilize your talents

varsum

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
None to very little	40 %	16 %
Fairly to very well	60 %	77 %
Excellent to perfect	0 %	6 %
Other:	0 %	0 %
Total in group:	5*	31*

V0033 How does your job utilize your training

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
None to very little	0 %	6 %
Fairly to very well	100 %	84 %
Excellent to perfect	0 %	10 %
Other:	0 %	0 %
Total in group:	5*	31*

V0034 How satisfied with sense of accomplishment from work

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Dissatisfied	40 %	13 %
Neutral	0 %	6 %
Satisfied	60 %	81 %
Other:	0 %	0 %
Total in group:	5*	31*

V0035 Do you plan to reenlist at end of current enlistment

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Will retire	0 %	0 %
No or probably no	60 %	65 %
Yes or probably yes	40 %	35 %
Other:	0 %	0 %
Total in group:	5*	31*

V0036 Separate factor(s) - Military lifestyle

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	10 %
Moderate influence	20 %	6 %
Strong influence	0 %	16 %
Other:	80 %	68 %
Total in group:	5*	31*

V0037 Separate factor(s) - Pay and allowances

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	10 %
Moderate influence	0 %	6 %
Strong influence	0 %	19 %
Other:	100 %	65 %
Total in group:	5*	31*

V0038 Separate factor(s) - Bonus or special pay

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	0 %
Strong influence	0 %	3 %
Other:	100 %	94 %
Total in group:	5*	31*

V0039 Separate factor(s) - Retirement benefits

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	6 %
Strong influence	0 %	0 %
Other:	100 %	94 %
Total in group:	5*	31*

V0040 Separate factor(s) - Military related education/training opportunities

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	6 %
Strong influence	0 %	0 %
Other:	100 %	94 %
Total in group:	5*	31*

V0041 Separate factor(s) - Off-duty education and training opportunities

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	10 %
Strong influence	20 %	6 %
Other:	80 %	84 %
Total in group:	5*	31*

V0042 Separate factor(s) - Medical or dental care for AD member

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0043 Separate factor(s) - Medical care or dental care for family members

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	20 %	0 %
Other:	80 %	100 %
Total in group:	5*	31*

V0044 Separate factor(s) - Base housing

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	20 %	3 %
Strong influence	0 %	0 %
Other:	80 %	97 %
Total in group:	5*	31*

V0045 Separate factor(s) - Base services

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	3 %
Strong influence	0 %	0 %
Other:	100 %	97 %
Total in group:	5*	31*

V0046 Separate factor(s) - Childcare needs

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	97 %
Total in group:	5*	31*

V0047 Separate factor(s) - Spouse's career

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	6 %
Moderate influence	0 %	0 %
Strong influence	0 %	3 %
Other:	100 %	90 %
Total in group:	5*	31*

V0048 Separate factor(s) - Civilian job opportunities

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	6 %
Strong influence	40 %	13 %
Other:	60 %	81 %
Total in group:	5*	31*

V0049 Separate factor(s) - Equal employment opportunities

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0050 Separate factor(s) - Number of PCS moves

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0051 Separate factor(s) - Location of present assignment

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Slight influence Moderate influence	0 % 0 %	0 % 6 %
Strong influence	0 %	10 %
Other:	100 %	84 %
Total in group:	5*	31*

V0052 Separate factor(s) - Number/duration of TDYs or deployments

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	3 %
Strong influence	20 %	26 %
Other:	80 %	68 %
Total in group:	5*	31*

VS0013

varsum

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	10 %
Moderate influence	0 %	6 %
Strong influence	20 %	3 %
Other:	80 %	81 %
Total in group:	5*	31*

V0054 Separate factor(s) - Additional duties

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Slight influence	0 %	3 %
Moderate influence	20 %	3 %
Strong influence	0 %	6 %
Other:	80 %	87 %
Total in group:	5*	31*

V0055 Separate factor(s) - Job security

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

'AFOMS (AETC) Randolph AFB TX'

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	20 %	3 %
Moderate influence	0 %	6 %
Strong influence	0 %	3 %
Other:	80 %	87 %
Total in group:	5*	31*

V0057 Separate factor(s) - Promotion opportunities

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Slight influence Moderate influence	0 % 0 %	0 %
Strong influence	0 %	3 %
Other: Total in group:	100 % 5*	94 % 31*

V0058 Separate factor(s) - Training/experience of unit personnel

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0059 Separate factor(s) - Unit manning

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	10 %
Moderate influence	0 %	3 %
Strong influence	0 %	6 %
Other:	100 %	81 %
Total in group:	5*	31*

V0060 Separate factor(s) - Unit resources

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	20 %	3 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	80 %	97 %
Total in group:	5*	31*

V0061 Separate factor(s) - Unit readiness

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	10 %
Moderate influence	40 %	3 %
Strong influence	0 %	3 %
Other:	60 %	84 %
Total in group:	5*	31*

V0063 Separate factor(s) - Esprit de corps/morale

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Slight influence Moderate influence	0 % 0 %	0 % 10 %
Strong influence	20 %	3 %
Other:	80 %	87 %
Total in group:	5*	31*

V0064 Separate factor(s) - Leadership of immediate supervisor

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	0 %
Strong influence	20 %	3 %
Other:	80 %	94 %
Total in group:	5*	31*

V0065 Separate factor(s) - Leadership at unit level

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	20 %	3 %
Strong influence	20 %	6 %
Other:	60 %	90 %
Total in group:	5*	31*

V0066 Separate factor(s) - Senior Air Force leadership

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0067 Reenlist factor(s) - Military lifestyle

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	10 %
Moderate influence	0 %	3 %
Strong influence	0 %	6 %
Other:	100 %	81 %
Total in group:	5*	31*

VS0013

varsum

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	10 %
Moderate influence	40 %	6 %
Strong influence	0 %	10 %
Other:	60 %	74 %
Total in group:	5*	31*

V0069 Reenlist factor(s) - Bonus or special pay

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	40 %	6 %
Strong influence	0 %	16 %
Other:	60 %	77 %
Total in group:	5*	31*

V0070 Reenlist factor(s) - Retirement benefits

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	20 %	3 %
Strong influence	0 %	13 %
Other:	80 %	84 %
Total in group:	5*	31*

VS0013

V0071 Reenlist factor(s) - Military related education/training opportunities

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	6 %
Strong influence	20 %	16 %
Other:	80 %	74 %
Total in group:	5*	31*

varsum

V0072 Reenlist factor(s) - Off-duty education and training opportunities

	1A5X1 PACAF	1A5X1 ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	20 %	6 %
Moderate influence	0 %	0 %
Strong influence	20 %	16 %
Other:	60 %	77 %
Total in group:	5*	31*

V0073 Reenlist factor(s) - Medical or dental care for AD member

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	40 %	3 %
Strong influence	0 %	13 %
Other:	60 %	84 %
Total in group:	5*	31*

V0074 Reenlist factor(s) - Medical care or dental care for family members

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	3 %
Strong influence	0 %	13 %
Other:	100 %	84 %
Total in group:	5*	31*

V0075 Reenlist factor(s) - Base housing

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	0 %
Strong influence	0 %	3 %
Other:	100 %	94 %
Total in group:	5*	31*

V0076 Reenlist factor(s) - Base services

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	6 %
Moderate influence	0 %	6 %
Strong influence	0 %	0 %
Other:	100 %	87 %
Total in group:	5*	31*

V0077 Reenlist factor(s) - Childcare needs

varsum

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENI gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	3 %
Strong influence	0 %	0 %
Other:	100 %	97 %
Total in group:	5*	31*

V0078 Reenlist factor(s) - Spouse's career

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	20 %	0 %
Other:	80 %	100 %
Total in group:	5*	31*

V0079 Reenlist factor(s) - Civilian job opportunities

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0081 Reenlist factor(s) - Number of PCS moves

varsum

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0082 Reenlist factor(s) - Location of present assignment

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	20 %	0 %
Strong influence	0 %	6 %
Other:	80 %	94 %
Total in group:	5*	31*

V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	20 %	6 %
Other:	80 %	94 %
Total in group:	5*	31*

V0084 Reenlist factor(s) - Work schedule

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	6 %
Strong influence	0 %	3 %
Other:	100 %	87 %
Total in group:	5*	31*

V0085 Reenlist factor(s) - Additional duties

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	97 %
Total in group:	5*	31*

V0086 Reenlist factor(s) - Job security

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	20 %	3 %
Strong influence	0 %	23 %
Other:	80 %	74 %
Total in group:	5*	31*

V0087 Reenlist factor(s) - Enlisted evaluation system

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	97 %
Total in group:	5*	31*

V0088 Reenlist factor(s) - Promotion opportunities

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	6 %
Strong influence	0 %	10 %
Other:	100 %	84 %
Total in group:	5*	31*

V0089 Reenlist factor(s) - Training/experience of unit personnel

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	97 %
Total in group:	5*	31*

V0090 Reenlist factor(s) - Unit manning

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0091 Reenlist factor(s) - Unit resources

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	0 %
Strong influence	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0093 Reenlist factor(s) - Recognition of efforts

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	6 %
Strong influence	0 %	10 %
Other:	100 %	84 %
Total in group:	5*	31*

V0094 Reenlist factor(s) - Esprit de corps/morale

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	3 %
Moderate influence	0 %	3 %
Strong influence	0 %	6 %
Other:	100 %	87 %
Total in group:	5*	31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	6 %
Strong influence	0 %	0 %
Other:	100 %	94 %
Total in group:	5*	31*

V0096 Reenlist factor(s) - Leadership at unit level

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	6 %
Strong influence	0 %	0 %
Other:	100 %	94 %
Total in group:	5*	31*

V0097 Reenlist factor(s) - Senior Air Force leadership

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Slight influence	0 %	0 %
Moderate influence	0 %	6 %
Strong influence	0 %	0 %
Other:	100 %	94 %
Total in group:	5*	31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
None	20 %	13 %
1 deployment	0 %	26 %
2 deployments	80 %	29 %
3 deployments	0 %	26 %
4 deployments	0 %	0 %
5 deployments	0 %	6 %
6 deployments or more	0 %	0 %
Other:	0 %	0 %
Total in group:	5*	31*

varsum

V0099 Days spent TDY in support of contingencies/exercises past 12 months

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
30 days or less	0 %	13 %
31 - 59 days	0 %	13 %
60 - 89 days	80 %	35 %
90 - 119 days	0 %	10 %
120 - 149 days	0 %	6 %
150 - 179 days	0 %	10 %
180 days or more	0 %	0 %
Other:	20 %	13 %
Total in group:	5*	31*

V0100 Job title, if hold an aircrew position/staff position, indicate such

Interval Percentages	1A5X1 PACAF 1st ENL gp0080	1A5X1 ACC 1st ENL gp0081
NEGG Functional Warrant	0.0	0.0
AFSC Functional Manager	0 %	0 %
Airborne Communications Spec	0 %	0 %
Airborne Com Sys Opr/CSO	0 %	0 %
Airborne Maintenance Tech (AMT)	0 %	0 %
Airborne Radar Technician (ART)	60 %	42 %
Airborne Systems Engineer	0 %	0 %
Communications Operator	0 %	0 %
Communications Scheduler	0 %	0 %
Communications Sys Tech (CST)	0 %	0 %
Communications Technician (CT)	0 %	0 %
Comp Display Maint Tech (CDMT)	40 %	52 %
Course Manager	0 %	0 %
Data Operator	0 %	0 %
Dual Trailing Wire Antenna Oper	0 %	0 %
Electronics Technician	0 %	3 %
Evaluator, AMT	0 %	0 %
Evaluator, ART	0 %	0 %
Evaluator, CDMT	0 %	0 %
Evaluator, CSO	0 %	0 %
Evaluator, CST	0 %	0 %
Evaluator, CT	0 %	0 %
Flight Chief	0 %	0 %
Instructor, AMT	0 %	0 %
Instructor, ART	0 %	3 %
Instructor, CDMT	0 %	0 %
Instructor, CSO	0 %	0 %
Instructor, CST	0 %	0 %
Instructor, CT	0 %	0 %
NCOIC, other than Training	0 %	0 %
Radio Operator	0 %	0 %
Scanner	0 %	0 %
Semi Switching Sys Oper (SASSO)	0 %	0 %
Sensor Maintenance Technician	0 %	0 %
Standardization/Evaluation	0 %	0 %
Superintendent, Flight	0 %	0 %
Superintendent, Squadron	0 %	0 %
Superintendent, Group	0 %	0 %
Superintendent, Wing	0 %	0 %
Systems Trainer	0 %	0 %
Tech Controller	0 %	0 %
Technical Training Instructor	0 %	0 %
Technical Training Supervisor	0 %	0 %
Training Course Manager	0 %	0 %
Trna Course Cunt not Tosh Trna	n e	Λ &

Training Manager 0 % 0 % Training NCOIC 0 % 0 %

Continued on next page.

- 451 -

V0100 Job title, if hold an aircrew position/staff position, indicate such

(continued)

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Training Superintendent	0 %	0 %
Other	0 %	0 %
Other:	0 %	0 %
Total in group:	5*	31*

V0101 Current level of qualification

varsum

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Aircrew Examiner	0 %	0 %
Aircrew Instructor	20 %	3 %
Aircrew Member	80 %	97 %
Other	0 %	0 %
Other:	0 %	0 %
Total in group:	5*	31*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0102 Aircraft platform which best describes where you spend most time

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
None	0 %	0 %
C-9	0 %	0 %
C-20	0 %	0 %
C-32	0 %	0 %
C-37	0 %	0 %
C-135	0 %	0 %
E-3	100 %	100 %
E-4	0 %	0 %
E-8	0 %	0 %
EC-130	0 %	0 %
EC-135	0 %	0 %
EC-137	0 %	0 %
HC-130	0 %	0 %
MC-130	0 %	0 %
OC-135	0 %	0 %
RC-135	0 %	0 %
VC-25	0 %	0 %
Other	0 %	0 %
Other:	0 %	0 %
Total in group:	5*	31*

varsum

	1A5X	L	1A5X1
	PACAI	?	ACC
	1st E	NL.	1st ENL
Interval Percentages	gp0080)	gp0081
ABCCC	0	%	0 %
AWACS, other than NATO	80	%	100 %
Cobra Ball	0	%	0 %
Combat Sent	0	%	0 %
Combat Shadow	0	%	0 %
Combat Talon I	0	%	0 %
Commander-in-Chief (CINC) Supp	0	%	0 %
Commando Solo	0	%	0 %
Compass Call	0	%	0 %
JSTARS	0	%	0 %
Nat'l Airborne Ops Cntr (NAOC)	0	%	0 %
NATO AWACS	0	%	0 %
Open Skies	0	%	0 %
Operational Support Airlift	0	%	0 %
Rescue	0	%	0 %
Rivet Joint	0	%	0 %
Senior Scout	0	%	0 %
Special Air Missions (SAM)	0	%	0 %
Special Operations	0	%	0 %
Staff	0	%	0 %
Technical Training	0	%	0 %
Other	20	%	0 %
Other:	0	%	0 %
Total in group:	5,	k	31*

V0104 Work or functional area where spend most time

	1A5X1	L	1A5X	1
	PACAI	7	ACC	
	1st EN	NL.	1st E	NL
Interval Percentages	gp0080)	gp008	1
Administration	0	%	10	%
Aircrew Management	0	%	0	%
Aircrew or Airborne Operations	40	%	45	%
COMSEC/OPSEC Management	0	%	0	%
Exercises	0	%	6	%
In-Flight Maintenance	0	%	16	%
In-Flight Training	0	%	0	%
Mobility	0	%	0	%
Operations	0	%	0	%
Plans and Scheduling	20	%	3	%
Readiness	20	%	0	%
Requirements	0	%	6	%
Resource Management	0	%	3	%
Simulators	0	%	0	%
Staff Agency, MAJCOM HQ/higher	0	%	0	%
Stan/Eval	20	%	3	%
Supervision	0	%	0	%
Tactics	0	%	0	%
Technical Training	0	%	0	%
Training Management	0	%	0	%
Other	0	%	6	%
Other:	0	%	0	%
Total in group:	5 '	k	31	*

V0105 EM equip supp on aircrft-None

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENI
Interval Percentages	gp0080	gp0081
Yes	0 %	10 %
Other:	100 %	90 %
Total in group:	5*	31*

V0106 EM equip supp on aircrft-Aircrew Chemical Defense Ensembles

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	19 %
Other:	100 %	81 %
Total in group:	5*	31*

varsum

V0107 EM equip supp on aircrft-Airplane/Mission Maintenance Intercom Panels

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	68 %
Other:	20 %	32 %
Total in group:	5*	31*

V0108 EM equip supp on aircrft-Alarm Bells/Signals

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	80 %	81 %
Other:	20 %	19 %
Total in group:	5*	31*

V0109 EM equip supp on aircrft-Antenna Guillotines or Cutters

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0110 EM	equip	supp	on	aircrft-Antenna	Shortening	Sticks
----------	-------	------	----	-----------------	------------	--------

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0111 EM equip supp on aircrft-Anti-Exposure Suits, Extreme Cold Weather

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	60 %	23 %
Other:	40 %	77 %
Total in group:	5*	31*

V0112 EM equip supp on aircrft-Anti-Exposure Suits, not Extreme Cold Weather

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	55 %
Other:	20 %	45 %
Total in group:	5*	31*

V0113 EM equip supp on aircrft-Automatic Emergency Defibrillators (AEDs)

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0114 EM equip supp on aircrft-Bailout Chutes

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	52 %
Other:	60 %	48 %
Total in group:	5*	31*

V0115 EM equip supp on aircrft-Cardiopulmonary Resuscitation (CPR) Masks

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0116 EM equip supp on aircrft-Crash Axes

		1A5X1 PACAF	1A5X1 ACC
Interval	Percentages	1st ENL gp0080	1st ENL
Yes		80 %	81 %
	Other:	20 %	19 %
Total in	group:	5*	31*

V0117 EM equip supp on aircrft-Crew Knives

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	23 %
Other:	60 %	77 %
Total in group:	5*	31*

38

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	6 %
Other:	80 %	94 %
Total in group:	5*	31*

V0119 EM equip supp on aircrft-Emergency Exits

	1A5X1	1A5X1
	PACAF	ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	80 %	84 %
Other:	20 %	16 %
Total in group:	5*	31*

V0120 EM equip supp on aircrft-Emergency Locator Transmitters (ELTs)

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	60 %	19 %
Other:	40 %	81 %
Total in group:	5*	31*

V0121 EM equip supp on aircrft-Emergency Personal Oxygen Systems (EPOSs)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	58 %
Other:	60 %	42 %
Total in group:	5*	31*

V0122 EM equip supp on aircrft-Emergency Radios

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	60 %	52 %
Other:	40 %	48 %
Total in group:	5*	31*

V0123 EM equip supp on aircrft-Emergency Visual Display Units (VDUs)

	1A5X1 PACAF	1A5X1 ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	6 %
Other:	60 %	94 %
Total in group:	5*	31*

V0124 EM equip supp on aircrft-Env Aircrew Respiratory Protection Sys (EARPSs)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
_		
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0125 EM equip supp on aircrft-Escape Ladders

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	6 %
Other:	100 %	94 %
Total in group:	5*	31*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0126 E	ΞM	equip	supp	on	aircrft-Escape	Ropes
---------	----	-------	------	----	----------------	-------

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	58 %
Other:	20 %	42 %
Total in group:	5*	31*

V0127 EM equip supp on aircrft-Escape Slides

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	87 %
Other:	20 %	13 %
Total in group:	5*	31*

V0128 EM equip supp on aircrft-Fire Extinguishers

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	87 %
Other:	20 %	13 %
Total in group:	5*	31*

V0129 EM equip supp on aircrft-Firefighter's Gloves

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	84 %
Other:	20 %	16 %
Total in group:	5*	31*

varsum

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	87 %
Other:	20 %	13 %
Total in group:	5*	31*

V0131 EM equip supp on aircrft-First-Aid Kits

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	81 %
Other:	20 %	19 %
Total in group:	5*	31*

V0132 EM equip supp on aircrft-Flashlights

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	61 %
Other:	20 %	39 %
Total in group:	5*	31*

V0133 EM equip supp on aircrft-Goggles

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	13 %
Other:	60 %	87 %
Total in group:	5*	31*

V0134 EM equip supp on aircrft-Helicopter Eme	mergency Escape Devices	(HEEDs)
---	-------------------------	---------

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0135 EM equip supp on aircrft-Helmets

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0136 EM equip supp on aircrft-Inertia Reels

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	77 %
Other:	60 %	23 %
Total in group:	5*	31*

V0137 EM equip supp on aircrft-Life Preserver Underarms (LPUs)

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	80 %	77 %
Other:	20 %	23 %
Total in group:	5*	31*

V0138	EM	equip	supp	on	aircrft-Life	Raft	Accessory	'Survival	Kits
-------	----	-------	------	----	--------------	------	-----------	-----------	------

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	77 %
Other:	20 %	23 %
Total in group:	5*	31*

V0139 EM equip supp on aircrft-Life Rafts

varsum

Interval Percentages	1A5X1 PACAF 1st ENL gp0080	1A5X1 ACC 1st ENL gp0081
Yes Other: Total in group:	80 % 20 % 5*	84 % 16 % 31*

V0140 EM equip supp on aircrft-Main Landing Gear (MLG) EM Extension Handcranks

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	42 %
Other:	60 %	58 %
Total in group:	5*	31*

V0141 EM equip supp on aircrft-Manual Vane Control T-Handles

	1A5X1	1A5X1	
	PACAF	ACC	
	1st ENL	1st ENL	
Interval Percentages	gp0080	gp0081	
Yes	0 %	6 %	
Other:	100 %	94 %	
Total in group:	5*	31*	

V0142 EM equip supp on aircrft-Megaphones

varsum

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0143 EM equip supp on aircrft-Nomex Gloves

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	60 %	74 %
Other:	40 %	26 %
Total in group:	5*	31*

V0144 EM equip supp on aircrft-Oxygen Regulators

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	84 %
Other:	20 %	16 %
Total in group:	5*	31*

V0145 EM equip supp on aircrft-Oxygen Service Units

	1A5X1	1A5X1	
	PACAF	ACC	
	1st ENL	1st ENL	
Interval Percentages	gp0080	gp0081	
Yes	80 %	42 %	
Other:	20 %	58 %	
Total in group:	5*	31*	

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	60 %	32 %
Other:	40 %	68 %
Total in group:	5*	31*

V0147 EM equip supp on aircrft-Parachutes

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0148 EM equip supp on aircrft-Passenger Oxygen Kits

		1A5X1 PACAF	1A5X1 ACC
Interval	Percentages	1st ENL gp0080	1st ENL
Yes		40 %	45 %
	Other:	60 %	55 %
Total in	group:	5*	31*

V0149 EM equip supp on aircrft-Personal Restraint Harnesses

	1A5X1	1A5X1
	PACAF	ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	20 %	48 %
Other:	80 %	52 %
Total in group:	5*	31*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

01 - 0						_	- ' 1 '	
V0150	EM	eauip	gupp	on	aircrft-Portable	Emergency	Light	Assemblies

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	58 %
Other:	20 %	42 %
Total in group:	5*	31*

V0151 EM equip supp on aircrft-Portable Oxygen Refiller Ports

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	0800qg	gp0081
Yes	40 %	74 %
Other:	60 %	26 %
Total in group:	5*	31*

V0152 EM equip supp on aircrft-Portable Oxygen Units

		1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval	Percentages	gp0080	gp0081
Yes		80 %	81 %
	Other:	20 %	19 %
Total in	group:	5*	31*

V0153 EM equip supp on aircrft-Protective Breathing Equipment (PBE)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	6 %
Other:	80 %	94 %
Total in group:	5*	31*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0154 E	M	equip	supp	on	aircrft-(Quick-Don	Oxygen	Masks
---------	---	-------	------	----	-----------	-----------	--------	-------

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	84 %
Other:	20 %	16 %
Total in group:	5*	31*

V0155 EM equip supp on aircrft-Reflective Belts

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	60 %	68 %
Other:	40 %	32 %
Total in group:	5*	31*

V0156 EM equip supp on aircrft-Seat Kits

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages Yes	gp0080	gp0081 0 %
Other: Total in group:	100 % 5*	100 % 31*

V0157 EM equip supp on aircrft-Smoke Masks

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	87 %
Other:	20 %	13 %
Total in group:	5*	31*

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0158 EM equip supp on aircrft-Survival Vests

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0159 EM equip supp on aircrft-Tie-Down Chains or Devices

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	39 %
Other:	60 %	61 %
Total in group:	5*	31*

V0160 EM equip supp on aircrft-Thermal Shields

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0161 EM equip supp on aircrft-Weapons

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0162 EM equip supp on aircrft-Other

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0163 Comm/elect equip/sys use/opr/maint-None

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0164 Comm/elect equip/sys use/opr/maint-Advanced Data Controllers

		1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval	Percentages	gp0080	gp0081
Yes		20 %	0 %
	Other:	80 %	100 %
Total in	group:	5*	31*

V0165 Comm/elect equip/sys use/opr/maint-Advanced Narrow Band Encryption Devices

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0166 Comm/elect equip/sys use/opr/maint-Air Conditioning Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0167 Comm/elect equip/sys use/opr/maint-Airborne Mission Computer Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	60 %	52 %
Other:	40 %	48 %
Total in group:	5*	31*

V0168 Comm/elect equip/sys use/opr/maint-Altimeters

		1A5X1 PACAF	1A5X1 ACC
Interval	Percentages	1st ENL gp0080	1st ENL gp0081
Yes		0 %	3 %
	Other:	100 %	97 %
Total in	group:	5*	31*

V0169 Comm/elect equip/sys use/opr/maint-Amplifiers

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	6 %
Other:	100 %	94 %
Total in group:	5*	31*

V0170 Comm/elect equip/sys use/opr/maint-Antenna Systems

varsum

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	29 %
Other:	80 %	71 %
Total in group:	5*	31*

V0171 Comm/elect equip/sys use/opr/maint-Anti-Jam Systems

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	13 %
Other:	100 %	87 %
Total in group:	5*	31*

V0172 Comm/elect equip/sys use/opr/maint-Audio Analyzers

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0173 Comm/elect equip/sys use/opr/maint-Audio Distribution Sys (ADSs), Analog

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	16 %
Other:	80 %	84 %
Total in group:	5*	31*

V0174 C	omm/elect	equip/sys	use/opr	/maint-ADSs,	Digital
---------	-----------	-----------	---------	--------------	---------

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	6 %
Other:	80 %	94 %
Total in group:	5*	31*

V0175 Comm/elect equip/sys use/opr/maint-Automatic Direction Finding (ADF) Equip

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0176 Comm/elect equip/sys use/opr/maint-Automatic Link Establishment (ALE) Sys

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0177 Comm/elect equip/sys use/opr/maint-Automatic Send/Receive (ASR) Equipment

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

VS0013

V0178 Comm/elect equip/sys use/opr/maint-Broadcast Intelligence Sys (TIBS/TADIX)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

varsum

V0179 Comm/elect equip/sys use/opr/maint-Busses, Data

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	48 %
Other:	80 %	52 %
Total in group:	5*	31*

V0180 Comm/elect equip/sys use/opr/maint-Busses, Electrical Power

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	45 %
Other:	80 %	55 %
Total in group:	5*	31*

V0181 Comm/elect equip/sys use/opr/maint-Carry-On Communications Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0182 Comm/elect equip/sys use/opr/maint-Computer Mainframes

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	23 %
Other:	100 %	77 %
Total in group:	5*	31*

varsum

V0183 Comm/elect equip/sys use/opr/maint-Consolidated Tool Kits (CTKs)

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	20 %	13 %
Other:	80 %	87 %
Total in group:	5*	31*

V0184 Comm/elect equip/sys use/opr/maint-Continuous Wave Keyers

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0185 Comm/elect equip/sys use/opr/maint-Control Display Units (CDUs)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	10 %
Other:	80 %	90 %
Total in group:	5*	31*

V0186 Comm/elect equip/sys use/opr/maint-Cooling Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	58 %
Other:	60 %	42 %
Total in group:	5*	31*

V0187 Comm/elect equip/sys use/opr/maint-Cryptographic Systems, Data

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0188 Comm/elect equip/sys use/opr/maint-Cryptographic Systems, Voice

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
_		
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0189 Comm/elect equip/sys use/opr/maint-Data Annotation Recording/Mapping Sys

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	20 %	6 %
Other:	80 %	94 %
Total in group:	5*	31*

V0190 Comm/elect equip/sys use/opr/maint-Data Transfer Devices, such as CYZ-10

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	19 %
Other:	100 %	81 %
Total in group:	5*	31*

V0191 Comm/elect equip/sys use/opr/maint-Demand Assigned Multi Access (DAMA) Sys

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0192 Comm/elect equip/sys use/opr/maint-Demodulators

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0193 Comm/elect equip/sys use/opr/maint-Digital Display Indicators (DDIs)

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	45 %
Other:	80 %	55 %
Total in group:	5*	31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0195 Comm/elect equip/sys use/opr/maint-Display Consoles

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	42 %
Other:	80 %	58 %
Total in group:	5*	31*

V0196 Comm/elect equip/sys use/opr/maint-Distribution Systems, Electrical Power

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	26 %
Other:	80 %	74 %
Total in group:	5*	31*

V0197 Comm/elect equip/sys use/opr/maint-Down Converters

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0198 Comm/elect equip/sys use/opr/maint-Dry Air Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0199 Comm/elect equip/sys use/opr/maint-Electrostatic Discharge (ESD) Kits

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	60 %	74 %
Other:	40 %	26 %
Total in group:	5*	31*

V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	10 %
Other:	100 %	90 %
Total in group:	5*	31*

V0201 Comm/elect equip/sys use/opr/maint-Facsimile (Fax) Machines

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0202 Comm/elect equip/sys use/opr/maint-Fast Fourier Transform (FFT) Test Sets

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	32 %
Other:	60 %	68 %
Total in group:	5*	31*

V0203 Comm/elect equip/sys use/opr/maint-Film Storage Devices

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0204 Comm/elect equip/sys use/opr/maint-Flight Director/Autopilot Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0205 Comm/elect equip/sys use/opr/maint-Hard Drives

Interval Percentages	1A5X1 PACAF 1st ENL gp0080	1A5X1 ACC 1st ENL gp0081
Yes Other: Total in group:	40 % 60 % 5*	65 % 35 % 31*

V0206 Comm/elect equip/sys use/opr/maint-High Band Syst	V0206 Comm,	elect equi	p/sys us	e/opr/maint	-High B	and System
---	-------------	------------	----------	-------------	---------	------------

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	6 %
Other:	80 %	94 %
Total in group:	5*	31*

V0207 Comm/elect equip/sys use/opr/maint-High Frequency (HF) Comm Systems

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	3 %
Other:	80 %	97 %
Total in group:	5*	31*

V0208 Comm/elect equip/sys use/opr/maint-High-Power Broadcast Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0209 Comm/elect equip/sys use/opr/maint-High-Speed Printers (HSPs)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	3 %
Other:	80 %	97 %
Total in group:	5*	31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	58 %
Other:	20 %	42 %
Total in group:	5*	31*

V0211 Comm/elect equip/sys use/opr/maint-Infrared (IR) Line Scanners

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0212 Comm/elect equip/sys use/opr/maint-Initial Reference Systems (IRSs)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0213 Comm/elect equip/sys use/opr/maint-Interference Cancellation Sys (ICSs)

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0214 Comm/elect equip/sys use/opr/maint-Intermediate Frequency (IF) Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	6 %
Other:	80 %	94 %
Total in group:	5*	31*

varsum

V0215 Comm/elect equip/sys use/opr/maint-Jamming Modulators

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0216 Comm/elect equip/sys use/opr/maint-Junction Boxes

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	3 %
Other:	80 %	97 %
Total in group:	5*	31*

V0217 Comm/elect equip/sys use/opr/maint-Keyboards

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	65 %
Other:	80 %	35 %
Total in group:	5*	31*

V0218 Comm/elect equip/sys use/opr/maint-Klaxon Control Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0219 Comm/elect equip/sys use/opr/maint-Landlines

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0220 Comm/elect equip/sys use/opr/maint-Laptop Computers

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0221 Comm/elect equip/sys use/opr/maint-Local Area Network (LAN) Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	13 %
Other:	100 %	87 %
Total in group:	5*	31*

'AFOMS (AETC) Randolph AFB TX'

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0223 Comm/elect equip/sys use/opr/maint-Magnetic Tape Units (MTUs)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	6 %
Other:	100 %	94 %
Total in group:	5*	31*

V0224 Comm/elect equip/sys use/opr/maint-Medium-Frequency (MF) Comm Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0225 Comm/elect equip/sys use/opr/maint-Message Processing Systems (MPSs)

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0227 Comm/elect equip/sys use/opr/maint-Modems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0228 Comm/elect equip/sys use/opr/maint-Monitors

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	32 %
Other:	80 %	68 %
Total in group:	5*	31*

V0229 Comm/elect equip/sys use/opr/maint-Multimeters

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	29 %
Other:	60 %	71 %
Total in group:	5*	31*

V0230 Comm/elect equip/sys use/opr/maint-Multipurpose Interact Dis Units (MIDUs)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	0 %
Other:	80 %	100 %
Total in group:	5*	31*

V0231 Comm/elect equip/sys use/opr/maint-Navigation Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	3 %
Other:	80 %	97 %
Total in group:	5*	31*

V0232 Comm/elect equip/sys use/opr/maint-Oscilloscopes

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	40 %	6 %
Other:	60 %	94 %
Total in group:	5*	31*

V0233 Comm/elect equip/sys use/opr/maint-Passenger Control Units

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0234 Comm/elect equip/sys use/opr/maint-Passenger Information Syste	V0234	Comm/elect	equip/sys	use/opr	/maint-Passenger	Information	System
--	-------	------------	-----------	---------	------------------	-------------	--------

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0235 Comm/elect equip/sys use/opr/maint-Passive Detection Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	29 %
Other:	80 %	71 %
Total in group:	5*	31*

V0236 Comm/elect equip/sys use/opr/maint-Patch Cables

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	6 %
Other:	100 %	94 %
Total in group:	5*	31*

V0237 Comm/elect equip/sys use/opr/maint-Pointing Devices (Mice/Touch Scr/Etc)

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	20 %	42 %
Other:	80 %	58 %
Total in group:	5*	31*

V0238 Comm/elect equip/sys use/opr/maint-Printers

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	52 %
Other:	80 %	48 %
Total in group:	5*	31*

V0239 Comm/elect equip/sys use/opr/maint-Public Address (PA) Systems

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0240 Comm/elect equip/sys use/opr/maint-Radio Frequency (RF) Amplifiers

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	13 %
Other:	100 %	87 %
Total in group:	5*	31*

V0241 Comm/elect equip/sys use/opr/maint-RF Distribution Systems

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	20 %	26 %
Other:	80 %	74 %
Total in group:	5*	31*

V0242 Comm/elect equip/sys use/opr/maint-Radio Teletypes (RATTs)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0243 Comm/elect equip/sys use/opr/maint-Receivers

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	32 %
Other:	60 %	68 %
Total in group:	5*	31*

V0244 Comm/elect equip/sys use/opr/maint-Recording Systems

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	35 %
Other:	80 %	65 %
Total in group:	5*	31*

V0245 Comm/elect equip/sys use/opr/maint-Regenerative Repeaters

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0247 Comm/elect equip/sys use/opr/maint-Satellite Systems, Commercial

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0248 Comm/elect equip/sys use/opr/maint-Satellite Systems, Military

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0249 Comm/elect equip/sys use/opr/maint-Satellite Sys, UHF

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	0 %
Other:	80 %	100 %
Total in group:	5*	31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	0 %
Other:	80 %	100 %
Total in group:	5*	31*

V0251 Comm/elect equip/sys use/opr/maint-Secure Jackfields

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0252 Comm/elect equip/sys use/opr/maint-Signal Generators

		1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval	Percentages	gp0080	gp0081
Yes		20 %	13 %
	Other:	80 %	87 %
Total in	group:	5*	31*

V0253 Comm/elect equip/sys use/opr/maint-Situation Display Consoles (SDCs)

	1A5X1 PACAF	1A5X1 ACC
Interval Percentages	1st ENL gp0080	1st ENL gp0081
Yes	20 %	39 %
Other:	80 %	61 %
Total in group:	5*	31*

varsum

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	55 %
Other:	80 %	45 %
Total in group:	5*	31*

V0255 Comm/elect equip/sys use/opr/maint-Spectrum Analyzers

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	42 %
Other:	60 %	58 %
Total in group:	5*	31*

V0256 Comm/elect equip/sys use/opr/maint-Super High Frequency (SHF) Comm Systems

	IA5XI	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0257 Comm/elect equip/sys use/opr/maint-Surveillance Control Data Links (SCDLs)

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0258 Comm/elect equip/sys use/opr/maint-Surveillance Radar Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	80 %	42 %
Other:	20 %	58 %
Total in group:	5*	31*

V0259 Comm/elect equip/sys use/opr/maint-Switching Sys (Baseband Dist Panel)

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0260 Comm/elect equip/sys use/opr/maint-Synthetic Aperture Radar Systems

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	40 %	6 %
Other:	60 %	94 %
Total in group:	5*	31*

V0261 Comm/elect equip/sys use/opr/maint-Terres Aeronautical Radio Sys (TARSs)

	gp0080	gp0081
Yes Other: Total in group:	0 % 100 % 5*	0 % 100 % 31*

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	6 %
Other:	80 %	94 %
Total in group:	5*	31*

V0263 Comm/elect equip/sys use/opr/maint-UHF Communications Systems

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	gp0081
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

V0264 Comm/elect equip/sys use/opr/maint-Utility Programs

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
Yes	20 %	35 %
Other:	80 %	65 %
Total in group:	5*	31*

V0265 Comm/elect equip/sys use/opr/maint-Very-High Frequency (VHF) Comm Systems

	1A5X1 PACAF 1st ENL	1A5X1 ACC 1st ENL
Interval Percentages	gp0080	
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

	1A5X1	1A5X1	
	PACAF	ACC	
	1st ENL	1st ENL	
Interval Percentages	ges gp0080		
Yes	0 %	3 %	
Other:	100 %	97 %	
Total in group:	5*	31*	

V0267 Comm/elect equip/sys use/opr/maint-VLF/Low Frequency (LF) Comm Sys

	1A5X1	1A5X1	
	PACAF	ACC	
	1st ENL	1st ENL	
Interval Percentages	gp0080	gp0081	
Yes	0 %	3 %	
Other:	100 %	97 %	
Total in group:	5*	31*	

V0268 Comm/elect equip/sys use/opr/maint-Video Systems

	1A5X1 PACAF 1st ENL	
Interval Percentages	gp0080	1st ENL gp0081
Yes	0 %	3 %
Other:	100 %	97 %
Total in group:	5*	31*

V0269 Comm/elect equip/sys use/opr/maint-Wideband Encryption Devices (WEDs)

Interval Percentages	1A5X1 PACAF 1st ENL erval Percentages gp0080	
Yes	0 %	0 %
Other:	100 %	100 %
Total in group:	5*	31*

varsum

	1A5X1	1A5X1	
	PACAF	ACC	
	1st ENL	1st ENL	
Interval Percentages	gp0080	gp0081	
Yes	0 %	6 %	
Other:	100 %	94 %	
Total in group:	5*	31*	

V0271 Number of days per month, on average, you are on telephone or beeper alert

	1A5X1	1A5X1
	PACAF	ACC
	1st ENL	1st ENL
Interval Percentages	gp0080	gp0081
None	0 %	13 %
1 day per month or less	20 %	55 %
2 - 4 days per month	40 %	13 %
5 - 7 days per month	40 %	13 %
8 - 10 days per month	0 %	0 %
11 - 13 days per month	0 %	0 %
14 days per month or more	0 %	6 %
Other:	0 %	0 %
Total in group:	5*	31*

V0272 Number of days per month, on average, you are on hard alert

1A5X1	1A5X1	
PACAF	ACC	
1st ENL	1st ENL	
gp0080	gp0081	
20 %	26 %	
40 %	48 %	
0 %	16 %	
40 %	6 %	
0 %	0 %	
0 %	3 %	
0 %	0 %	
0 %	0 %	
5*	31*	
	PACAF 1st ENL gp0080 20 % 40 % 0 % 40 % 0 % 0 % 0 %	

varsum

V0273 Number of days per month you perform official weekend duty

	1A5X1	1A5X1	
	PACAF	ACC	
	1st ENL	1st ENL	
Interval Percentages	gp0080	gp0081	
None	40 %	10 %	
1 day per month or less	0 %	23 %	
2 - 3 days per month	60 %	48 %	
4 - 5 days per month	0 %	19 %	
6 - 7 days per month	0 %	0 %	
8 - 9 days per month	0 %	0 %	
10 days per month or more	0 %	0 %	
Other:	0 %	0 %	
Total in group:	5*	31*	

V0274 Do you prefer to complete surveys on a computer, or by paper-and-pencil

	1A5X1 PACAF	1A5X1 ACC	
	1st ENL	1st ENL	
Interval Percentages	gp0080	gp0081	
Computer	60 %	52 %	
Booklet	0 %	16 %	
No preference	40 %	32 %	
Other:	0 %	0 %	
Total in group:	5*	31*	

Number of Members: 166

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

gp0013

		Sorted		
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	36.18	36.18
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	22.48	58.67
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.21	73.88
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	8.69	82.57
F	PERFORMING TRAINING ACTIVITIES	27	6.02	88.60
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	6.00	94.60
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	4.44	99.04
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.96	100.00

1

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
A0031	Perform initialization of mission systems	87.35	1.85	1.61	1.61		
A0028	Perform preflight inspections, other than life support inspections	93.37	1.70	1.58	3.20		
A0025	Participate in general or specialized mission briefings	87.35	1.62	1.41	4.61		
A0011	Determine aircraft status	92.77	1.44	1.33	5.95		
A0026	Participate in premission briefings, other than conducting	81.93	1.62	1.33	7.27	5	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	93.37	1.32	1.23	8.50		
C0325	Perform in-flight checklist procedures	80.72	1.50	1.21	9.71		
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	87.35	1.33	1.16	10.87		
B0247	Operate hard drive systems, including records management applications (RMAs)	75.30	1.45	1.09	11.96		
C0309	Maintain logs, such as in-flight or maintenance	77.11	1.35	1.04	13.01	10	
A0036	Review emergency procedures	80.12	1.24	1.00	14.00		
B0145	Operate recording systems	56.63	1.72	.98	14.98		
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	69.88	1.38	.97	15.95		
A0039	Secure personal equipment on aircraft during preflight	84.94	1.12	.95	16.89		
A0038	Secure mission equipment on aircraft during preflight	81.33	1.15	.94	17.83	15	
E0430	Maintain aircrew currency requirements	68.07	1.35	.92	18.75		
B0142	Operate computer systems	47.59	1.89	.90	19.65		
B0143	Troubleshoot computer systems	53.61	1.66	.89	20.54		
B0282	Operate software	62.05	1.43	.89	21.43		
*0004	Conduct promission briofings insluding sortifications	EA 1E	1 25	97	22 20	აი	

C0337	Practice or perform emergency procedures	72.89	1.15	.84	23.13
A0021	Maintain current status of flight manuals, safety and	74.70	1.12	.83	23.97
	operational supplements, or flight crew checklists				

2

Number of Members: 166 gp0013

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0017	Identify mission software requirements	66.27	1.23	.82	24.78	
A0003	Assemble professional or personal flight gear	77.71	1.04	.81	25.59	
D0358	Perform aircraft cocking or uncocking procedures	76.51	1.04	.79	26.39	25
B0248	Troubleshoot hard drive systems, including RMAs	64.46	1.19	.77	27.16	
C0320	Perform crew coordination activities	60.84	1.25	.76	27.92	
A0035	Review aircrew currency requirements	60.24	1.25	.75	28.67	
A0022	Obtain classified materials or documents	51.20	1.47	.75	29.42	
B0251	Troubleshoot radar systems	51.81	1.40	.73	30.15	30
B0144	Repair computer systems	50.60	1.44	.73	30.87	
B0146	Troubleshoot recording systems	51.81	1.38	.72	31.59	
C0313	Operate emergency equipment	77.11	.92	.71	32.30	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	72.89	.97	.71	33.00	
B0241	Operate data display systems	45.78	1.53	.70	33.71	35
A0037	Review or update isolated personnel report (ISOPREP) cards	72.29	.96	.70	34.40	
C0317	Participate in postmission debriefings	62.05	1.10	.68	35.09	
A0001	Annotate mission planning forms	65.06	1.03	.67	35.76	
B0250	Operate radar systems	43.98	1.50	.66	36.42	
B0217	Operate test equipment	54.22	1.19	.65	37.06	40
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	55.42	1.16	.64	37.70	
B0280	Operate oxygen systems	60.84	1.03	.63	38.33	
B0242	Troubleshoot data display systems	45.78	1.36	.62	38.96	
B0215	Troubleshoot IFF systems	58.43	1.06	.62	39.58	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	62.05	.99	.61	40.19	45
D0377	Prepare personal clothing or equipment for deployment	65.06	.92	.60	40.79	
C0327	Perform in-flight instructor duties	49.40	1.20	.59	41.38	
B0288	Remove or replace circuit card assemblies	65.66	.89	.58	41.97	
C0293	Analyze equipment for optimum mission configurations	59.04	.98	.58	42.54	
C0303	Coordinate systems status with crew members	57.23	.98	.56	43.11	50
B0253	Operate radar power distribution systems	44.58	1.26	.56	43.67	
B0256	Operate radar cooling systems	44.58	1.25	.56	44.22	
B0262	Operate radar transmission systems	43.98	1.25	.55	44.77	
E0382	Adjust daily schedules to meet operational commitments	46.39	1.18	.55	45.32	
B0040	Operate high-power transmitters	36.14	1.51	.55	45.87	55
B0283	Troubleshoot software	54.82	.99	.54	46.41	
B0188	Troubleshoot cooling systems	59.64	.91	.54	46.95	
B0041	Troubleshoot high-power transmitters	39.76	1.35	.54	47.49	
B0265	Operate radar Doppler reception systems	43.98	1.22	.53	48.03	
A0029	Perform preflight life support inspections	44.58	1.19	.53	48.55	60
C0321	Perform emergency destruct procedures	69.88	.75	.52	49.08	
DUSEO	Anorato radar domoutor domonosta	A1 57	1 25	E 2	10 60	

B0263	Troubleshoot radar transmission systems	44.58	1.16	.52	50.12	
B0268	Operate radar pulse reception systems	42.77	1.20	.51	50.63	
B0257	Troubleshoot radar cooling systems	45.18	1.13	.51	51.14	65

Number of Members: 166 gp0013

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Coordinate mission software requirements with appropriate agencies	50.00	1.01	.51	51.65	
B0252	Repair radar systems	41.57	1.21	.50	52.15	
B0214	Operate identification friend or foe (IFF) systems	40.96	1.22	.50	52.65	
B0266	Troubleshoot radar Doppler reception systems	43.98	1.12	.49	53.14	
B0254	Troubleshoot radar power distribution systems	43.37	1.09	.47	53.61	70
C0314	Operate life support systems	55.42	.85	.47	54.08	
B0244	Operate built-in test equipment (BITE)	40.96	1.12	.46	54.54	
B0243	Repair data display systems	40.36	1.12	.45	55.00	
G0501	Maintain personal aircrew flight manuals or checklists	48.19	.94	.45	55.45	
B0147	Repair recording systems	37.95	1.19	.45	55.90	75
B0269	Troubleshoot radar pulse reception systems	43.37	1.04	.45	56.35	
B0239	Troubleshoot sensor systems	40.36	1.10	.44	56.79	
B0260	Troubleshoot radar computer components	41.57	1.06	.44	57.24	
B0216	Repair IFF systems	42.17	1.05	.44	57.68	
D0357	Participate in predeployment mobility briefings	55.42	.79	.44	58.11	80
G0490	File in-flight logs in aircraft history books	47.59	.92	.44	58.55	
B0218	Troubleshoot test equipment	42.17	1.03	.43	58.98	
C0329	Perform operational checkouts of aircraft mission systems after modifications	55.42	.77	.43	59.41	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	66.27	.64	.42	59.83	
B0187	Operate cooling systems	42.17	1.00	.42	60.26	85
E0454	Write or indorse military enlisted performance reports (EPRs)	40.96	1.02	.42	60.68	
G0514	Review TOs for in-flight procedures	45.78	.90	.41	61.09	
F0464	Counsel trainees on training progress	44.58	.93	.41	61.50	
C0330	Perform operational tests of program software after modifications	52.41	.78	.41	61.91	
B0238	Operate sensor systems	34.34	1.19	.41	62.32	90
F0458	Conduct continuation training (CT)	45.78	.85	.39	62.71	
F0465	Determine training requirements	40.96	.95	.39	63.10	
B0249	Repair hard drive systems, including RMAs	35.54	1.08	.38	63.48	
D0349	Don or doff chemical warfare personal protective clothing	57.23	.67	.38	63.86	
F0463	Conduct on-the-job training (OJT)	40.96	.93	.38	64.24	95
C0343	Utilize core automated maintenance system (CAMS)	37.95	.99	.38	64.62	
B0271	Operate radar man-machine interface (MMI) systems	32.53	1.16	.38	65.00	
C0331	Perform postflight inspections	38.55	.97	.37	65.37	
G0513	Review TO changes	42.77	.86	.37	65.74	
F0476	Maintain training records or files	37.35	.99	.37	66.11	100
B0274	Operate environmental systems	33.13	1.09	.36	66.47	
F0473	Evaluate progress of trainees	37.35	.96	.36	66.83	
C0316	Operate or monitor System M	40.36	.87	.35	67.18	
B0236	Troubleshoot HDSs	18.07	1.94	.35	67.53	
B0255	Repair radar power distribution systems	33.73	1.02	.35	67.88	105
D0367	Dorform standby alort procedures	E1 20	67	21	68 22	

E0417	Evaluate personnel for compliance with performance	29.52	1.14	.34	68.56
	standards				
B0267	Repair radar Doppler reception systems	34.94	.95	.33	68.89

Number of Members: 166 gp0013

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0196	Operate alternating current (AC) or direct current (DC) electrical systems	35.54	.93	.33	69.22	
E0395	Counsel subordinates concerning personal matters	40.36	.81	.33	69.54	110
C0302	Coordinate sensor settings with appropriate personnel	40.36	.80	.32	69.87	
B0261	Repair radar computer components	34.94	.92	.32	70.19	
B0290	Remove or replace SF-6 bottles	37.35	.85	.32	70.51	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	51.81	.61	.32	70.82	
B0193	Operate lighting systems	42.17	.75	.32	71.14	115
B0264	Repair radar transmission systems	34.94	.90	.32	71.45	
B0258	Repair radar cooling systems	32.53	.97	.31	71.77	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	38.55	.81	.31	72.08	
C0323	Perform functional check flight (FCF) duties	44.58	.70	.31	72.39	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	42.77	.73	.31	72.70	120
D0345	Conduct mobility processing checklist procedures	42.17	.73	.31	73.01	
B0240	Repair sensor systems	31.33	.97	.30	73.31	
D0360	Perform alert crew changeovers	40.96	.73	.30	73.61	
F0478	Personalize lesson plans	36.14	.83	.30	73.91	
E0393	Conduct supervisory performance feedback sessions	37.35	.80	.30	74.21	125
B0270	Repair radar pulse reception systems	33.73	.88	.30	74.51	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	28.92	1.03	.30	74.80	
B0197	Troubleshoot AC or DC electrical systems	39.76	.73	.29	75.09	
E0450	Write recommendations for awards or decorations	32.53	.89	.29	75.38	
B0245	Troubleshoot BITE	33.13	.86	.29	75.67	130
B0289	Remove or replace inverters	36.75	.77	.28	75.95	
E0426	Inspect personnel for compliance with military standards	34.34	.82	.28	76.23	
B0042	Repair high-power transmitters	26.51	1.05	.28	76.51	
F0456	Brief personnel concerning training programs or matters	33.13	.82	.27	76.78	
B0275	Troubleshoot environmental systems	30.12	.87	.26	77.05	135
F0462	Conduct mission qualification training (MQT)	31.93	.81	.26	77.31	
F0461	Conduct initial qualification training (IQT)	26.51	.98	.26	77.57	
F0460	Conduct ground training	28.92	.88	.25	77.82	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	31.33	.80	.25	78.07	
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	27.11	.91	.25	78.32	140
B0272	Troubleshoot radar MMI systems	28.92	.84	.24	78.56	
C0292	Alter software program parameters using patches or by manually manipulating code	39.76	.61	.24	78.80	
C0310	Monitor passengers	36.14	.67	.24	79.05	
D0366	Borform first-sid lifesaving techniques	12 27	E 6	21	70 20	

D0359	Perform alert aircraft changeovers	31.93	.75	.24	79.53	145
F0468	Develop training programs, plans, or procedures	28.31	.81	.23	79.76	
E0397	Determine or establish work assignments or priorities	28.92	.78	.23	79.98	

Number of Members: 20

gp0014

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Sorted				
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	46.65	46.67
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	15.63	62.31
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	14.24	76.56
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	9.07	85.63
F	PERFORMING TRAINING ACTIVITIES	27	5.67	91.30
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	3.91	95.21
	(TO) SYSTEM ACTIVITIES			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	3.71	98.92
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.08	100.00

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0282	Operate software	95.00	1.22	1.16	1.16	
B0142	Operate computer systems	100.00	1.12	1.12	2.28	
B0271	Operate radar man-machine interface (MMI) systems	100.00	1.10	1.10	3.37	
B0250	Operate radar systems	100.00	1.09	1.09	4.47	
C0325	Perform in-flight checklist procedures	100.00	1.06	1.06	5.53	5
B0283	Troubleshoot software	100.00	1.02	1.02	6.55	
A0031	Perform initialization of mission systems	100.00	1.01	1.01	7.56	
B0251	Troubleshoot radar systems	100.00	1.01	1.01	8.57	
A0025	Participate in general or specialized mission briefings	100.00	1.00	1.00	9.57	
C0309	Maintain logs, such as in-flight or maintenance	100.00	.98	.98	10.55	10
B0143	Troubleshoot computer systems	100.00	.98	.98	11.53	
в0259	Operate radar computer components	95.00	1.01	.96	12.49	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	95.00	1.00	.95	13.44	
B0241	Operate data display systems	90.00	1.04	.94	14.38	
A0026	Participate in premission briefings, other than conducting	95.00	.96	.92	15.30	15
A0028	Perform preflight inspections, other than life support inspections	95.00	.94	.90	16.20	
B0274	Operate environmental systems	85.00	1.05	.89	17.09	
E0430	Maintain aircrew currency requirements	80.00	1.11	.89	17.97	
B0253	Operate radar power distribution systems	95.00	.93	.88	18.86	
B0272	Troubleshoot radar MMI systems	100.00	.88	.88	19.74	20
B0127	Operate digital data distribution systems, such as local area networks (LANs) or buses	85.00	1.03	.88	20.61	
A0036	Review emergency procedures	90.00	.97	.87	21.48	
B0262	Operate radar transmission systems	95.00	.90	.85	22.33	
A0014	Determine and perform alternate procedures or	95.00	.87	.83	23.16	
	work-arounds for malfunctioning equipment					
C0227	Drastian or norform omorgonau prododurna	۵۸ ۸۸	۵۸	01	22 07	2 E

B0040	Operate high-power transmitters	90.00	.90	.81	24.77
C0317	Participate in postmission debriefings	80.00	.97	.77	25.55
C0315	Operate or monitor crew member terminals (CMTs)	80.00	.97	.77	26.32

			Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
145.1	Tubil Buddandile	101101111111	101101111111	IIII IIOMBOID	D, HIL HOMBOLD	11 (1111
в0260	Troubleshoot radar computer components	95.00	.80	.76	27.08	
B0256	Operate radar cooling systems	85.00	.89	.76	27.84	30
C0320	Perform crew coordination activities	85.00	.89	.76	28.60	
A0038	Secure mission equipment on aircraft during preflight	95.00	.78	.74	29.34	
B0238	Operate sensor systems	70.00	1.06	.74	30.09	
B0275	Troubleshoot environmental systems	80.00	.92	.74	30.82	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	100.00	.74	.74	31.56	35
B0254	Troubleshoot radar power distribution systems	95.00	.75	.72	32.28	
B0128	Troubleshoot digital data distribution systems, such as LANs or buses	90.00	.79	.71	32.99	
A0009	Coordinate mission software requirements with appropriate agencies	95.00	.74	.71	33.70	
B0130	Operate data switches or hubs	75.00	.94	.70	34.40	
B0277	Operate moisture control systems (MCSs)	95.00	.74	.70	35.10	40
B0187	Operate cooling systems	60.00	1.16	.70	35.79	
B0263	Troubleshoot radar transmission systems	95.00	.72	.69	36.48	
C0303	Coordinate systems status with crew members	90.00	.75	.68	37.16	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	85.00	.79	. 67	37.83	
A0011	Determine aircraft status	95.00	.71	.67	38.50	45
B0265	Operate radar Doppler reception systems	70.00	.96	.67	39.17	
B0247	Operate hard drive systems, including records management applications (RMAs)	70.00	.95	.67	39.84	
A0039	Secure personal equipment on aircraft during preflight	100.00	.66	.66	40.50	
C0293	Analyze equipment for optimum mission configurations	85.00	.78	.66	41.16	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	100.00	.65	.65	41.82	50
G0501	Maintain personal aircrew flight manuals or checklists	75.00	.87	.65	42.47	
C0302	Coordinate sensor settings with appropriate personnel	85.00	.76	.64	43.11	
B0242	Troubleshoot data display systems	90.00	.71	.64	43.74	
A0017	Identify mission software requirements	90.00	.70	.63	44.37	
B0145	Operate recording systems	85.00	.74	.63	45.00	55
B0239	Troubleshoot sensor systems	70.00	.85	.60	45.60	
C0313	Operate emergency equipment	90.00	.66	.59	46.19	
A0003	Assemble professional or personal flight gear	85.00	.69	.59	46.78	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	95.00	.62	.59	47.37	
в0188	Troubleshoot cooling systems	80.00	.73	.59	47.95	60
D0257	Troubloshoot radar sooling systems	0E 00	60	E 0	10 51	

B0144	Repair computer systems	85.00	.68	.58	49.11
B0280	Operate oxygen systems	75.00	.77	.58	49.69
C0327	Perform in-flight instructor duties	65.00	.89	.58	50.27

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
G0490	File in-flight logs in aircraft history books	80.00	.71	.57	50.84	65
B0278	Troubleshoot MCSs	95.00	.60	.57	51.41	
B0041	Troubleshoot high-power transmitters	90.00	.62	.56	51.96	
B0248	Troubleshoot hard drive systems, including RMAs	75.00	.73	.55	52.51	
A0004	Conduct premission briefings, including certifications	70.00	.77	.54	53.05	
B0252	Repair radar systems	80.00	.67	.54	53.59	70
A0001	Annotate mission planning forms	85.00	.62	.52	54.11	
F0465	Determine training requirements	60.00	.87	.52	54.63	
E0382	Adjust daily schedules to meet operational commitments	65.00	.79	.51	55.14	
C0329	Perform operational checkouts of aircraft mission systems after modifications	85.00	.60	.51	55.65	
B0268	Operate radar pulse reception systems	65.00	.77	.50	56.15	75
G0514	Review TOs for in-flight procedures	70.00	.71	.50	56.65	
B0146	Troubleshoot recording systems	85.00	.58	.50	57.14	
B0261	Repair radar computer components	80.00	.62	.49	57.64	
B0273	Repair radar MMI systems	80.00	.61	.49	58.13	
B0266	Troubleshoot radar Doppler reception systems	70.00	.70	.49	58.62	80
C0330	Perform operational tests of program software after modifications	75.00	.64	.48	59.10	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	60.00	.79	.48	59.57	
B0139	Operate fiber optics systems	60.00	.78	.47	60.04	
B0243	Repair data display systems	80.00	.58	.46	60.50	
G0513	Review TO changes	65.00	.70	.46	60.96	85
F0476	Maintain training records or files	40.00	1.13	.45	61.41	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	55.00	.82	.45	61.86	
B0264	Repair radar transmission systems	70.00	.64	.45	62.31	
B0129	Repair digital data distribution systems, such as LANs or buses	75.00	.59	.45	62.76	
B0166	Operate patch panels	80.00	.53	.43	63.18	90
B0131	Troubleshoot data switches or hubs	75.00	.56	.42	63.61	
F0463	Conduct on-the-job training (OJT)	65.00	.65	.42	64.03	
B0193	Operate lighting systems	55.00	.76	.42	64.44	
A0035	Review aircrew currency requirements	65.00	.63	.41	64.86	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	60.00	.68	.41	65.26	95
C0314	Operate life support systems	70.00	.57	.40	65.66	
A0029	Perform preflight life support inspections	55.00	.72	.40	66.06	
B0255	Repair radar power distribution systems	65.00	.61	.39	66.45	
F0464	Counsel trainees on training progress	60.00	.65	.39	66.84	
B0240	Repair sensor systems	60.00	.65	.39	67.23	100
в0269	Troubleshoot radar pulse reception systems	65.00	.60	.39	67.62	
F0478	Personalize lesson plans	45.00	.85	.38	68.00	
B0267	Repair radar Doppler reception systems	60.00	.63	.38	68.38	
D0107	Troublockoot AC or DC oloctrical quatoms	70 00	EA	30	60 75	

B0276	Repair environmental systems	60.00	.62	.37	69.12	105
F0458	Conduct continuation training (CT)	60.00	.61	.37	69.49	
B0284	Repair software	55.00	.67	.37	69.86	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0417	Evaluate personnel for compliance with performance standards	50.00	.71	.36	70.22	
B0147	Repair recording systems	65.00	.55	.35	70.57	
B0258	Repair radar cooling systems	60.00	.59	.35	70.92	110
B0270	Repair radar pulse reception systems	55.00	.64	.35	71.27	
в0279	Repair MCSs	55.00	.63	.35	71.62	
C0331	Perform postflight inspections	45.00	.76	.34	71.97	
D0357	Participate in predeployment mobility briefings	70.00	.49	.34	72.31	
B0140	Troubleshoot fiber optics systems	60.00	.57	.34	72.65	115
E0395	Counsel subordinates concerning personal matters	55.00	.62	.34	72.99	
8000A	Coordinate mission requirements, other than software requirements, with appropriate agencies	50.00	.66	.33	73.32	
F0473	Evaluate progress of trainees	55.00	.60	.33	73.65	
B0288	Remove or replace circuit card assemblies	80.00	.41	.33	73.98	
B0285	Configure communications or electronic systems for operations	45.00	.71	.32	74.30	120
B0249	Repair hard drive systems, including RMAs	60.00	.53	.32	74.62	
E0411	Establish performance standards for subordinates	50.00	.64	.32	74.94	
B0132	Repair data switches or hubs	65.00	.49	.32	75.25	
B0244	Operate built-in test equipment (BITE)	45.00	.69	.31	75.57	
F0460	Conduct ground training	50.00	.61	.31	75.87	125
D0358	Perform aircraft cocking or uncocking procedures	80.00	.38	.30	76.18	
B0184	Operate aircraft audio distribution systems (ADSs),	30.00	.99	.30	76.47	
	such as public address (PA) systems or interphones					
F0456	Brief personnel concerning training programs or matters	50.00	.59	.29	76.77	
E0454	Write or indorse military enlisted performance reports (EPRs)	55.00	.52	.29	77.05	
G0512	Review publications, correspondence, or reports	40.00	.72	.29	77.34	130
D0377	Prepare personal clothing or equipment for deployment	65.00	.44	.28	77.62	
A0037	Review or update isolated personnel report (ISOPREP) cards	70.00	.41	.28	77.91	
D0345	Conduct mobility processing checklist procedures	50.00	.57	.28	78.19	
E0450	Write recommendations for awards or decorations	50.00	.55	.28	78.47	
F0462	Conduct mission qualification training (MQT)	50.00	.55	.28	78.75	135
D0349	Don or doff chemical warfare personal protective clothing	65.00	.42	.27	79.02	
E0428	Interpret policies, directives, or procedures for subordinates	50.00	.53	.26	79.28	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	45.00	.59	.26	79.55	
E0393	Conduct supervisory performance feedback sessions	40.00	.66	.26	79.81	

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 143 gp0007

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	37.12	37.13
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	22.54	59.67
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.04	74.71
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	8.38	83.09
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	6.08	89.17
F	PERFORMING TRAINING ACTIVITIES	27	5.76	94.93
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	4.20	99.14
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.86	100.00

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		-	_		-	
A0031	Perform initialization of mission systems	86.71	1.93	1.67	1.67	
A0028	Perform preflight inspections, other than life support inspections	93.01	1.77	1.65	3.32	
A0025	Participate in general or specialized mission briefings	86.01	1.70	1.47	4.79	
A0026	Participate in premission briefings, other than conducting	80.42	1.74	1.40	6.18	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	93.01	1.38	1.29	7.47	5
A0011	Determine aircraft status	90.91	1.39	1.26	8.73	
C0325	Perform in-flight checklist procedures	80.42	1.52	1.22	9.95	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	86.01	1.39	1.20	11.15	
B0247	Operate hard drive systems, including records management applications (RMAs)	76.22	1.52	1.16	12.30	
A0036	Review emergency procedures	80.42	1.31	1.05	13.36	10
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	68.53	1.49	1.02	14.38	
A0038	Secure mission equipment on aircraft during preflight	82.52	1.22	1.01	15.39	
C0309	Maintain logs, such as in-flight or maintenance	75.52	1.31	.99	16.38	
A0039	Secure personal equipment on aircraft during preflight	83.92	1.16	.97	17.35	
B0145	Operate recording systems	51.75	1.80	.93	18.28	15
E0430	Maintain aircrew currency requirements	65.73	1.39	.91	19.20	
A0004	Conduct premission briefings, including certifications	64.34	1.40	.90	20.10	
B0143	Troubleshoot computer systems	48.95	1.83	.89	20.99	
B0282	Operate software	60.14	1.46	.88	21.87	
B01/10	Operate demputer distans	12 66	2 06	00	22 75	20

A0035	Review aircrew currency requirements	62.24	1.33	.83	23.57
B0248	Troubleshoot hard drive systems, including RMAs	63.64	1.29	.82	24.40
C0337	Practice or perform emergency procedures	71.33	1.14	.82	25.21

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0003	Assemble professional or personal flight gear	74.83	1.07	.80	26.01	
D0358	Perform aircraft cocking or uncocking procedures	73.43	1.09	.80	26.82	25
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	71.33	1.12	.80	27.61	
A0037	Review or update isolated personnel report (ISOPREP) cards	79.72	.99	.79	28.40	
B0251	Troubleshoot radar systems	53.85	1.43	.77	29.17	
B0144	Repair computer systems	46.85	1.58	.74	29.91	
C0320	Perform crew coordination activities	59.44	1.24	.74	30.65	30
C0328	Perform operational checkouts of aircraft mission systems after maintenance	70.63	1.02	.72	31.36	
A0017	Identify mission software requirements	62.94	1.13	.71	32.08	
B0250	Operate radar systems	45.45	1.54	.70	32.78	
B0146	Troubleshoot recording systems	46.85	1.48	.69	33.47	
C0317	Participate in postmission debriefings	60.14	1.13	.68	34.15	35
C0313	Operate emergency equipment	74.13	.92	.68	34.83	
A0022	Obtain classified materials or documents	48.25	1.40	.67	35.50	
B0217	Operate test equipment	55.94	1.20	.67	36.18	
B0241	Operate data display systems	40.56	1.62	.66	36.84	
B0215	Troubleshoot IFF systems	60.14	1.09	.66	37.49	40
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or	50.35	1.22	.62	38.11	
C0300	tool kits Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	61.54	1.00	.62	38.72	
B0242	Troubleshoot data display systems	40.56	1.51	.61	39.34	
B0288	Remove or replace circuit card assemblies	63.64	.95	.61	39.94	
B0253	Operate radar power distribution systems	46.15	1.30	.60	40.54	45
B0256	Operate radar cooling systems	46.15	1.29	.59	41.14	
B0280	Operate oxygen systems	58.74	1.00	.59	41.72	
B0262	Operate radar transmission systems	45.45	1.28	.58	42.30	
C0293	Analyze equipment for optimum mission configurations	56.64	1.01	.57	42.87	
B0265	Operate radar Doppler reception systems	45.45	1.25	.57	43.44	50
B0263	Troubleshoot radar transmission systems	46.15	1.23	.57	44.01	
B0041	Troubleshoot high-power transmitters	39.16	1.45	.57	44.58	
C0327	Perform in-flight instructor duties	47.55	1.19	.56	45.14	
B0283	Troubleshoot software	52.45	1.07	.56	45.70	
B0188	Troubleshoot cooling systems	57.34	.98	.56	46.27	55
B0040	Operate high-power transmitters	35.66	1.57	.56	46.83	
C0303	Coordinate systems status with crew members	55.24	1.02	.56	47.39	
B0257	Troubleshoot radar cooling systems	46.15	1.21	.56	47.94	
D0377	Prepare personal clothing or equipment for deployment	61.54	.90	.55	48.50	
B0268	Operate radar pulse reception systems	44.06	1.25	.55	49.05	60
B0259	Operate radar computer components	42.66	1.28	.55	49.59	
BOSEE	Troubloshoot radar Dopplor resention systems	15 15	1 10	EA	EN 12	

A0001	Annotate mission planning forms	60.14	.88	.53	50.66	
C0321	Perform emergency destruct procedures	69.93	.76	.53	51.19	
B0252	Repair radar systems	41.96	1.24	.52	51.71	65

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0029	Perform preflight life support inspections	42.66	1.21	.52	52.23	
B0254	Troubleshoot radar power distribution systems	44.76	1.15	.51	52.74	
A0009	Coordinate mission software requirements with appropriate agencies	47.55	1.06	.51	53.25	
B0269	Troubleshoot radar pulse reception systems	44.76	1.11	.50	53.75	
B0214	Operate identification friend or foe (IFF) systems	40.56	1.23	.50	54.25	70
E0382	Adjust daily schedules to meet operational commitments	41.96	1.18	.50	54.74	
E0395	Counsel subordinates concerning personal matters	38.46	1.28	.49	55.23	
B0260	Troubleshoot radar computer components	42.66	1.12	.48	55.71	
B0218	Troubleshoot test equipment	41.96	1.12	.47	56.18	
B0216	Repair IFF systems	43.36	1.07	.46	56.64	75
B0243	Repair data display systems	36.36	1.26	.46	57.10	
B0239	Troubleshoot sensor systems	39.86	1.14	.45	57.55	
C0329	Perform operational checkouts of aircraft mission systems after modifications	55.94	.81	.45	58.00	
D0357	Participate in predeployment mobility briefings	53.15	.84	.45	58.45	
B0147	Repair recording systems	32.87	1.35	.44	58.90	80
B0187	Operate cooling systems	40.56	1.07	.43	59.33	
C0314	Operate life support systems	51.75	.84	.43	59.76	
C0330	Perform operational tests of program software after modifications	51.75	.83	.43	60.19	
E0454	Write or indorse military enlisted performance reports (EPRs)	39.16	1.09	.43	60.61	
B0244	Operate built-in test equipment (BITE)	37.06	1.15	.42	61.04	85
B0238	Operate sensor systems	33.57	1.26	.42	61.46	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	64.34	.65	.42	61.88	
D0349	Don or doff chemical warfare personal protective clothing	58.74	.71	.42	62.30	
B0249	Repair hard drive systems, including RMAs	34.27	1.21	.42	62.72	
G0514	Review TOs for in-flight procedures	43.36	.94	.41	63.12	90
F0464	Counsel trainees on training progress	43.36	.94	.41	63.53	
C0316	Operate or monitor System M	44.76	.89	.40	63.93	
B0271	Operate radar man-machine interface (MMI) systems	32.87	1.17	.38	64.31	
G0501	Maintain personal aircrew flight manuals or checklists	42.66	.89	.38	64.69	
G0490	File in-flight logs in aircraft history books	42.66	.89	.38	65.07	95
F0465	Determine training requirements	39.16	.97	.38	65.45	
F0458	Conduct continuation training (CT)	44.06	.86	.38	65.83	
B0255	Repair radar power distribution systems	34.97	1.07	.38	66.20	
B0236	Troubleshoot HDSs	20.28	1.84	.37	66.58	
C0343	Utilize core automated maintenance system (CAMS)	39.16	.95	.37	66.95	100
B0267	Repair radar Doppler reception systems	36.36	1.01	.37	67.31	
B0274	Operate environmental systems	32.17	1.12	.36	67.67	
D0367	Perform standby alert procedures	49.65	.72	.36	68.03	
F0463	Conduct on-the-job training (OJT)	37.76	.94	.36	68.38	
F0473	Evaluate progress of trainees	34.97	1.01	.35	68.74	105
CU 3 3 1	Porform postflight inspections	2/ 07	1 11	3 E	£0 00	

B0290	Remove or replace SF-6 bottles	38.46	.91	.35	69.44
B0261	Repair radar computer components	35.66	.98	.35	69.79
B0258	Repair radar cooling systems	34.27	1.01	.35	70.14

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0264	Repair radar transmission systems	35.66	.96	.34	70.48	110
F0455	Administer or score tests	22.38	1.49	.33	70.81	
D0345	Conduct mobility processing checklist procedures	41.26	.79	.33	71.14	
B0270	Repair radar pulse reception systems	34.97	.93	.33	71.47	
F0476	Maintain training records or files	33.57	.97	.33	71.79	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	49.65	.65	.32	72.12	115
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	41.26	.78	.32	72.44	
B0240	Repair sensor systems	32.17	1.00	.32	72.76	
в0196	Operate alternating current (AC) or direct current (DC) electrical systems	33.57	.96	.32	73.08	
C0302	Coordinate sensor settings with appropriate personnel	38.46	.82	.32	73.40	
E0417	Evaluate personnel for compliance with performance	27.27	1.16	.32	73.72	120
	standards					120
G0513	Review TO changes	37.76	.83	.31	74.03	
B0289	Remove or replace inverters	38.46	.81	.31	74.34	
C0323	Perform functional check flight (FCF) duties	41.96	.74	.31	74.65	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	36.36	.85	.31	74.96	
G0504	Maintain TO libraries or files	18.88	1.62	.31	75.27	125
D0360	Perform alert crew changeovers	39.16	.77	.30	75.57	
E0393	Conduct supervisory performance feedback sessions	34.27	.87	.30	75.87	
B0193	Operate lighting systems	37.76	.79	.30	76.17	
F0478	Personalize lesson plans	33.57	.87	.29	76.46	
B0042	Repair high-power transmitters	25.87	1.09	.28	76.74	130
B0245	Troubleshoot BITE	29.37	.95	.28	77.02	
B0197	Troubleshoot AC or DC electrical systems	36.36	.76	.28	77.30	
E0426	Inspect personnel for compliance with military standards	31.47	.88	.28	77.57	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	26.57	1.02	.27	77.84	
B0275	Troubleshoot environmental systems	28.67	.94	.27	78.11	135
E0450	Write recommendations for awards or decorations	28.67	.93	.27	78.38	
E0418	Evaluate personnel for promotion, demotion,	26.57	.96	.26	78.63	
	reclassification, or special awards					
B0272	Troubleshoot radar MMI systems	28.67	.89	.25	78.89	
F0456	Brief personnel concerning training programs or matters	30.77	.83	.25	79.14	
C0310	Monitor passengers	37.06	.67	.25	79.39	140
B0237	Repair HDSs	13.99	1.76	.25	79.64	
F0462	Conduct mission qualification training (MQT)	29.37	.83	.24	79.88	

Number of Members: 20 gp0008

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	46.65	46.67
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	15.63	62.31
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	14.24	76.56
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	9.07	85.63
F	PERFORMING TRAINING ACTIVITIES	27	5.67	91.30
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	3.91	95.21
	(TO) SYSTEM ACTIVITIES			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	3.71	98.92
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.08	100.00

Number of Members: 20 gp0008

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0282	Operate software	95.00	1.22	1.16	1.16	
B0142	Operate computer systems	100.00	1.12	1.12	2.28	
B0271	Operate radar man-machine interface (MMI) systems	100.00	1.10	1.10	3.37	
B0250	Operate radar systems	100.00	1.09	1.09	4.47	
C0325	Perform in-flight checklist procedures	100.00	1.06	1.06	5.53	5
B0283	Troubleshoot software	100.00	1.02	1.02	6.55	
A0031	Perform initialization of mission systems	100.00	1.01	1.01	7.56	
B0251	Troubleshoot radar systems	100.00	1.01	1.01	8.57	
A0025	Participate in general or specialized mission briefings	100.00	1.00	1.00	9.57	
C0309	Maintain logs, such as in-flight or maintenance	100.00	.98	.98	10.55	10
B0143	Troubleshoot computer systems	100.00	.98	.98	11.53	
B0259	Operate radar computer components	95.00	1.01	.96	12.49	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	95.00	1.00	.95	13.44	
B0241	Operate data display systems	90.00	1.04	.94	14.38	
A0026	Participate in premission briefings, other than conducting	95.00	.96	.92	15.30	15
A0028	Perform preflight inspections, other than life support inspections	95.00	.94	.90	16.20	
B0274	Operate environmental systems	85.00	1.05	.89	17.09	
E0430	Maintain aircrew currency requirements	80.00	1.11	.89	17.97	
B0253	Operate radar power distribution systems	95.00	.93	.88	18.86	
B0272	Troubleshoot radar MMI systems	100.00	.88	.88	19.74	20
B0127	Operate digital data distribution systems, such as local area networks (LANs) or buses	85.00	1.03	.88	20.61	
A0036	Review emergency procedures	90.00	.97	.87	21.48	
B0262	Operate radar transmission systems	95.00	.90	.85	22.33	
A0014	Determine and perform alternate procedures or	95.00	.87	.83	23.16	
	work-arounds for malfunctioning equipment					
CU 3 3 4	Brastian or norform omergenay procedures	90 00	۵۸	01	22 07	2 5

B0040	Operate high-power transmitters	90.00	.90	.81	24.77
C0317	Participate in postmission debriefings	80.00	.97	.77	25.55
C0315	Operate or monitor crew member terminals (CMTs)	80.00	.97	.77	26.32

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0260	Troubleshoot radar computer components	95.00	.80	.76	27.08	
B0256	Operate radar cooling systems	85.00	.89	.76	27.84	30
C0320	Perform crew coordination activities	85.00	.89	.76	28.60	
A0038	Secure mission equipment on aircraft during preflight	95.00	.78	.74	29.34	
B0238	Operate sensor systems	70.00	1.06	.74	30.09	
B0275	Troubleshoot environmental systems	80.00	.92	.74	30.82	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	100.00	.74	.74	31.56	35
B0254	Troubleshoot radar power distribution systems	95.00	.75	.72	32.28	
B0128	Troubleshoot digital data distribution systems, such as LANs or buses	90.00	.79	.71	32.99	
A0009	Coordinate mission software requirements with appropriate agencies	95.00	.74	.71	33.70	
B0130	Operate data switches or hubs	75.00	.94	.70	34.40	
B0277	Operate moisture control systems (MCSs)	95.00	.74	.70	35.10	40
B0187	Operate cooling systems	60.00	1.16	.70	35.79	
B0263	Troubleshoot radar transmission systems	95.00	.72	.69	36.48	
C0303	Coordinate systems status with crew members	90.00	.75 .79	.68 .67	37.16	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	85.00	•//5	••	37.83	
A0011	Determine aircraft status	95.00	.71	.67	38.50	45
B0265	Operate radar Doppler reception systems	70.00	.96	.67	39.17	
B0247	Operate hard drive systems, including records management applications (RMAs)	70.00	.95	.67	39.84	
A0039	Secure personal equipment on aircraft during preflight	100.00	.66	.66	40.50	
C0293	Analyze equipment for optimum mission configurations	85.00	.78	.66	41.16	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	100.00	.65	.65	41.82	50
G0501	Maintain personal aircrew flight manuals or checklists	75.00	.87	.65	42.47	
C0302	Coordinate sensor settings with appropriate personnel	85.00	.76	.64	43.11	
B0242	Troubleshoot data display systems	90.00	.71	.64	43.74	
A0017	Identify mission software requirements	90.00	.70	.63	44.37	
B0145	Operate recording systems	85.00	.74	.63	45.00	55
B0239	Troubleshoot sensor systems	70.00	.85	.60	45.60	
C0313	Operate emergency equipment	90.00	.66	.59	46.19	
A0003 A0023	Assemble professional or personal flight gear	85.00	.69	.59	46.78	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	95.00	.62	.59	47.37	
B0188	Troubleshoot cooling systems	80.00	.73	.59	47.95	60
D0257	Troubloshoot radar cooling quatoms	0E 00	60	EO	10 E1	

B0144	Repair computer systems	85.00	.68	.58	49.11
B0280	Operate oxygen systems	75.00	.77	.58	49.69
C0327	Perform in-flight instructor duties	65.00	.89	.58	50.27

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
G0490	File in-flight logs in aircraft history books	80.00	.71	.57	50.84	65
B0278	Troubleshoot MCSs	95.00	.60	.57	51.41	
B0041	Troubleshoot high-power transmitters	90.00	.62	.56	51.96	
B0248	Troubleshoot hard drive systems, including RMAs	75.00	.73	.55	52.51	
A0004	Conduct premission briefings, including certifications	70.00	.77	.54	53.05	
B0252	Repair radar systems	80.00	.67	.54	53.59	70
A0001	Annotate mission planning forms	85.00	.62	.52	54.11	
F0465	Determine training requirements	60.00	.87	.52	54.63	
E0382	Adjust daily schedules to meet operational commitments	65.00	.79	.51	55.14	
C0329	Perform operational checkouts of aircraft mission systems after modifications	85.00	.60	.51	55.65	
B0268	Operate radar pulse reception systems	65.00	.77	.50	56.15	75
G0514	Review TOs for in-flight procedures	70.00	.71	.50	56.65	
B0146	Troubleshoot recording systems	85.00	.58	.50	57.14	
B0261	Repair radar computer components	80.00	.62	.49	57.64	
B0273	Repair radar MMI systems	80.00	.61	.49	58.13	
B0266	Troubleshoot radar Doppler reception systems	70.00	.70	.49	58.62	80
C0330	Perform operational tests of program software after modifications	75.00	.64	.48	59.10	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	60.00	.79	.48	59.57	
B0139	Operate fiber optics systems	60.00	.78	.47	60.04	
B0243	Repair data display systems	80.00	.58	.46	60.50	
G0513	Review TO changes	65.00	.70	.46	60.96	85
F0476	Maintain training records or files	40.00	1.13	.45	61.41	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	55.00	.82	.45	61.86	
B0264	Repair radar transmission systems	70.00	.64	.45	62.31	
B0129	Repair digital data distribution systems, such as LANs or buses	75.00	.59	.45	62.76	
B0166	Operate patch panels	80.00	.53	.43	63.18	90
B0131	Troubleshoot data switches or hubs	75.00	.56	.42	63.61	
F0463	Conduct on-the-job training (OJT)	65.00	.65	.42	64.03	
B0193	Operate lighting systems	55.00	.76	.42	64.44	
A0035	Review aircrew currency requirements	65.00	.63	.41	64.86	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	60.00	.68	.41	65.26	95
C0314	Operate life support systems	70.00	.57	.40	65.66	
A0029	Perform preflight life support inspections	55.00	.72	.40	66.06	
B0255	Repair radar power distribution systems	65.00	.61	.39	66.45	
F0464	Counsel trainees on training progress	60.00	.65	.39	66.84	
B0240	Repair sensor systems	60.00	.65	.39	67.23	100
B0269	Troubleshoot radar pulse reception systems	65.00	.60	.39	67.62	
F0478	Personalize lesson plans	45.00	.85	.38	68.00	
B0267	Repair radar Doppler reception systems	60.00	.63	.38	68.38	
D0107	Troubloshoot NC or DC alastrical systems	70 00	ΕΛ	20	60 75	

B0276	Repair environmental systems	60.00	.62	.37	69.12	105
F0458	Conduct continuation training (CT)	60.00	.61	.37	69.49	
B0284	Repair software	55.00	.67	.37	69.86	

umber	ΟĪ	Members:	20	gp0008

			Sorted Percent of Avg Pct Time Avg Pct Time Cumulative			_		
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num		
B0417	The limbs are sent for somelines with newformers	F0 00	.71	.36	70.00			
E0417	Evaluate personnel for compliance with performance standards	50.00	./1	. 36	70.22			
B0147	Repair recording systems	65.00	.55	.35	70.57			
B0258	Repair radar cooling systems	60.00	.59	.35	70.92	110		
B0270	Repair radar pulse reception systems	55.00	.64	.35	71.27			
B0279	Repair MCSs	55.00	.63	.35	71.62			
C0331	Perform postflight inspections	45.00	.76	.34	71.97			
D0357	Participate in predeployment mobility briefings	70.00	.49	.34	72.31			
B0140	Troubleshoot fiber optics systems	60.00	.57	.34	72.65	115		
E0395	Counsel subordinates concerning personal matters	55.00	.62	.34	72.99			
8000A	Coordinate mission requirements, other than software	50.00	.66	.33	73.32			
	requirements, with appropriate agencies							
F0473	Evaluate progress of trainees	55.00	.60	.33	73.65			
B0288	Remove or replace circuit card assemblies	80.00	.41	.33	73.98			
B0285	Configure communications or electronic systems for operations	45.00	.71	.32	74.30	120		
B0249	Repair hard drive systems, including RMAs	60.00	.53	.32	74.62			
E0411	Establish performance standards for subordinates	50.00	.64	.32	74.94			
B0132	Repair data switches or hubs	65.00	.49	.32	75.25			
B0244	Operate built-in test equipment (BITE)	45.00	.69	.31	75.57			
F0460	Conduct ground training	50.00	.61	.31	75.87	125		
D0358	Perform aircraft cocking or uncocking procedures	80.00	.38	.30	76.18			
B0184	Operate aircraft audio distribution systems (ADSs),	30.00	.99	.30	76.47			
	such as public address (PA) systems or interphones							
F0456	Brief personnel concerning training programs or matters	50.00	.59	.29	76.77			
E0454	Write or indorse military enlisted performance reports (EPRs)	55.00	.52	.29	77.05			
G0512	Review publications, correspondence, or reports	40.00	.72	.29	77.34	130		
D0377	Prepare personal clothing or equipment for deployment	65.00	.44	.28	77.62			
A0037	Review or update isolated personnel report (ISOPREP) cards	70.00	.41	.28	77.91			
D0345	Conduct mobility processing checklist procedures	50.00	.57	.28	78.19			
E0450	Write recommendations for awards or decorations	50.00	.55	.28	78.47			
F0462	Conduct mission qualification training (MQT)	50.00	.55	.28	78.75	135		
D0349	Don or doff chemical warfare personal protective clothing	65.00	.42	.27	79.02			
E0428	Interpret policies, directives, or procedures for subordinates	50.00	.53	.26	79.28			
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	45.00	.59	.26	79.55			
E0393	Conduct supervisory performance feedback sessions	40.00	.66	.26	79.81			

ge 1

Number of Members: 1

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

gp0009

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	29.22	29.23	
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	19.99	49.23	
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	16.92	66.15	
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	13.84	80.00	
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	7.69	87.69	
F	PERFORMING TRAINING ACTIVITIES	27	7.69	95.38	
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	3.08	98.46	
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	1.54	100.00	
	(TO) SYSTEM ACTIVITIES				

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 1 gp0009

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0129	Repair digital data distribution systems, such as LANs or buses	100.00	1.54	1.54	1.54	
B0130	Operate data switches or hubs	100.00	1.54	1.54	3.08	
A0003	Assemble professional or personal flight gear	100.00	1.54	1.54	4.61	
B0132	Repair data switches or hubs	100.00	1.54	1.54	6.15	
A0037	Review or update isolated personnel report (ISOPREP) cards	100.00	1.54	1.54	7.69	5
E0422	Initiate actions required due to substandard performance of personnel	100.00	1.54	1.54	9.23	
A0039	Secure personal equipment on aircraft during preflight	100.00	1.54	1.54	10.77	
A0008	Coordinate mission requirements, other than software requirements, with appropriate agencies	100.00	1.54	1.54	12.30	
A0009	Coordinate mission software requirements with appropriate agencies	100.00	1.54	1.54	13.84	
F0458	Conduct continuation training (CT)	100.00	1.54	1.54	15.38	10
A0011	Determine aircraft status	100.00	1.54	1.54	16.92	
E0428	Interpret policies, directives, or procedures for subordinates	100.00	1.54	1.54	18.46	
A0013	Determine mission communications requirements	100.00	1.54	1.54	19.99	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	100.00	1.54	1.54	21.53	
B0143	Troubleshoot computer systems	100.00	1.54	1.54	23.07	15
н0528	Pick up, deliver, or store equipment, tools, parts, or supplies, other than life support equipment	100.00	1.54	1.54	24.61	
A0017	Identify mission software requirements	100.00	1.54	1.54	26.15	
A0018	Review Air Force Technical Order (AFTO) Forms 781	100.00	1.54	1.54	27.68	
	(Aircraft Discrepancy, Inspection, and Maintenance Records)					
B0147	Repair recording systems	100.00	1.54	1.54	29.22	
D0372	Practice self-protection from extreme weather	100.00	1.54	1.54	30.76	20
X A A 2 1	Maintain current status of flight manuals safety and	100 00	1 5/	1 5/	33 30	

A0022

100.00

1.54

1.54

33.84

Number of Members: 1 gp0009

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	100.00	1.54	1.54	35.37	
D0360	Perform alert crew changeovers	100.00	1.54	1.54	36.91	
A0025	Participate in general or specialized mission briefings	100.00	1.54	1.54	38.45	25
A0026	Participate in premission briefings, other than conducting	100.00	1.54	1.54	39.99	
E0395	Counsel subordinates concerning personal matters	100.00	1.54	1.54	41.53	
A0028	Perform preflight inspections, other than life support inspections	100.00	1.54	1.54	43.06	
C0333	Perform thruflight inspections	100.00	1.54	1.54	44.60	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	100.00	1.54	1.54	46.14	30
A0031	Perform initialization of mission systems	100.00	1.54	1.54	47.68	
B0288	Remove or replace circuit card assemblies	100.00	1.54	1.54	49.22	
E0417	Evaluate personnel for compliance with performance standards	100.00	1.54	1.54	50.75	
E0450	Write recommendations for awards or decorations	100.00	1.54	1.54	52.29	
B0131	Troubleshoot data switches or hubs	100.00	1.54	1.54	53.83	35
A0036	Review emergency procedures	100.00	1.54	1.54	55.37	
D0357	Participate in predeployment mobility briefings	100.00	1.54	1.54	56.91	
D0358	Perform aircraft cocking or uncocking procedures	100.00	1.54	1.54	58.44	
D0359	Perform alert aircraft changeovers	100.00	1.54	1.54	59.98	
F0456	Brief personnel concerning training programs or matters	100.00	1.54	1.54	61.52	40
C0313	Operate emergency equipment	100.00	1.54	1.54	63.06	
E0426	Inspect personnel for compliance with military standards	100.00	1.54	1.54	64.60	
H0523	Inventory equipment, tools, parts, or supplies, communications kits, or in-flight spare parts kits	100.00	1.54	1.54	66.13	
D0364	Perform cover and concealment techniques for work party security	100.00	1.54	1.54	67.67	
D0373	Prepare evasive plans of action (EPAs)	100.00	1.54	1.54	69.21	45
E0430	Maintain aircrew currency requirements	100.00	1.54	1.54	70.75	
D0367	Perform standby alert procedures	100.00	1.54	1.54	72.29	
D0368	Practice alert force or alert reaction exercises	100.00	1.54	1.54	73.82	
F0465	Determine training requirements	100.00	1.54	1.54	75.36	
B0146	Troubleshoot recording systems	100.00	1.54	1.54	76.90	50
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	100.00	1.54	1.54	78.44	
GU 202	Alter deftware program parameters using patches or bu	100 00	1 5/	1 5/	70 00	

Number of Members: 20

gp0010

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	31.12	31.14
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	16.37	47.52
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	16.15	63.69
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	12.24	75.93
F	PERFORMING TRAINING ACTIVITIES	27	8.87	84.81
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	8.84	93.65
	(TO) SYSTEM ACTIVITIES			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	4.69	98.34
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.66	100.00

Number of Members: 20 gp0010

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0309	Maintain logs, such as in-flight or maintenance	90.00	1.46	1.32	1.32	
C0325	Perform in-flight checklist procedures	90.00	1.45	1.31	2.63	
A0028	Perform preflight inspections, other than life support inspections	100.00	1.24	1.24	3.87	
B0142	Operate computer systems	85.00	1.39	1.18	5.05	
A0025	Participate in general or specialized mission briefings	100.00	1.17	1.17	6.22	5
C0337	Practice or perform emergency procedures	90.00	1.22	1.09	7.31	
B0241	Operate data display systems	85.00	1.28	1.09	8.40	
B0282	Operate software	80.00	1.31	1.05	9.45	
A0031	Perform initialization of mission systems	90.00	1.17	1.05	10.50	
B0145	Operate recording systems	85.00	1.22	1.03	11.53	10
G0501	Maintain personal aircrew flight manuals or checklists	90.00	1.13	1.02	12.55	
E0382	Adjust daily schedules to meet operational commitments	80.00	1.22	.98	13.52	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	100.00	.97	.97	14.50	
E0430	Maintain aircrew currency requirements	85.00	1.14	.97	15.46	
A0026	Participate in premission briefings, other than conducting	95.00	.98	.93	16.40	15
A0003	Assemble professional or personal flight gear	100.00	.91	.91	17.31	
C0313	Operate emergency equipment	100.00	.91	.91	18.22	
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	100.00	.90	.90	19.13	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	95.00	.95	.90	20.02	
A0011	Determine aircraft status	100.00	.90	.90	20.92	20
D01/12	Troubloaboot computer quatema	0E 00	1 03	٥٥	21 00	

C0327	Perform in-flight instructor duties	65.00	1.35	.87	22.67
G0490	File in-flight logs in aircraft history books	85.00	1.03	.87	23.55
D0377	Prepare personal clothing or equipment for deployment	90.00	.90	.81	24.36

Number of Members: 20 gp0010

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
G0513	Review TO changes	80.00	1.01	.81	25.17	25
A0039	Secure personal equipment on aircraft during preflight	95.00	.85	.80	25.97	
C0317	Participate in postmission debriefings	80.00	.97	.78	26.75	
B0247	Operate hard drive systems, including records management applications (RMAs)	75.00	1.03	.78	27.52	
C0320	Perform crew coordination activities	70.00	1.09	.76	28.28	
B0242	Troubleshoot data display systems	85.00	.89	.76	29.04	30
D0358	Perform aircraft cocking or uncocking procedures	100.00	.76	.76	29.80	
B0244	Operate built-in test equipment (BITE)	70.00	1.07	.75	30.55	
B0280	Operate oxygen systems	75.00	.99	.74	31.29	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	95.00	.74	.71	31.99	
F0476	Maintain training records or files	65.00	1.07	.69	32.69	35
C0293	Analyze equipment for optimum mission configurations	80.00	.87	.69	33.38	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	70.00	.96	.67	34.05	
B0146	Troubleshoot recording systems	80.00	.83	.66	34.72	
A0036	Review emergency procedures	80.00	.81	.65	35.36	
C0303	Coordinate systems status with crew members	75.00	.84	.63	36.00	40
B0144	Repair computer systems	75.00	.84	.63	36.62	
A0001	Annotate mission planning forms	95.00	.66	.63	37.25	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	80.00	.77	.61	37.87	
B0285	Configure communications or electronic systems for operations	60.00	.97	.58	38.45	
F0463	Conduct on-the-job training (OJT)	65.00	.90	.58	39.03	45
B0133	Operate mission audio distribution systems (ADSs) or communications distribution groups (CDGs)	60.00	.95	.57	39.60	
B0214	Operate identification friend or foe (IFF) systems	45.00	1.25	.56	40.16	
A0004	Conduct premission briefings, including certifications	65.00	.86	.56	40.72	
A0038	Secure mission equipment on aircraft during preflight	80.00	.69	.55	41.27	
F0460	Conduct ground training	50.00	1.09	.54	41.81	50
C0314	Operate life support systems	80.00	.68	.54	42.35	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	85.00	.64	.54	42.89	
B0217	Operate test equipment	45.00	1.19	.54	43.43	
C0331	Perform postflight inspections	65.00	.82	.53	43.96	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	50.00	1.06	.53	44.49	55
A0017	Identify mission software requirements	80.00	.65	.52	45.01	
G0514	Review TOs for in-flight procedures	65.00	.80	.52	45.53	
F0461	Conduct initial qualification training (IQT)	50.00	1.03	.51	46.04	
E0387	Complete records of evaluations	50.00	1.01	.50	46.55	
2000	Coordinate mission software requirements with	65 00	77	EO	47 AE	60

	appropriate agencies				
A0022	Obtain classified materials or documents	70.00	.71	.50	
B0040	Operate high-power transmitters	40.00	1.24	.50	

47.55 48.05

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

3

Number of Members: 20 gp0010

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0251	Troubleshoot radar systems	40.00	1.23	.49	48.54	
C0326	Perform in-flight evaluator duties	35.00	1.39	.49	49.03	
G0496	Maintain administrative files	45.00	1.07	.48	49.51	65
B0248	Troubleshoot hard drive systems, including RMAs	75.00	.64	.48	49.99	
G0512	Review publications, correspondence, or reports	55.00	.86	.47	50.46	
B0243	Repair data display systems	70.00	.67	.47	50.93	
B0147	Repair recording systems	70.00	.67	.47	51.40	
G0504	Maintain TO libraries or files	40.00	1.16	.47	51.86	70
E0417	Evaluate personnel for compliance with performance standards	45.00	1.03	.46	52.33	
B0193	Operate lighting systems	75.00	.62	.46	52.79	
B0283	Troubleshoot software	75.00	.61	.46	53.25	
G0500	Maintain operational forms	50.00	.90	.45	53.70	
E0383	Analyze technical reports	60.00	.75	.45	54.15	75
B0250	Operate radar systems	35.00	1.29	.45	54.60	
E0388	Conduct general meetings, such as staff meetings,	60.00	.74	.45	55.05	
	briefings, conferences, or workshops					
B0188	Troubleshoot cooling systems	80.00	.56	.44	55.49	
B0252	Repair radar systems	40.00	1.08	.43	55.92	
B0215	Troubleshoot IFF systems	50.00	.86	.43	56.35	80
F0464	Counsel trainees on training progress	50.00	.85	.43	56.78	
F0473	Evaluate progress of trainees	55.00	.76	.42	57.20	
F0458	Conduct continuation training (CT)	55.00	.76	.42	57.62	
B0274	Operate environmental systems	40.00	1.04	.42	58.03	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	50.00	.83	.41	58.45	85
F0465	Determine training requirements	50.00	.81	.41	58.85	
E0454	Write or indorse military enlisted performance reports (EPRs)	55.00	.73	.40	59.25	
B0197	Troubleshoot AC or DC electrical systems	65.00	.61	.40	59.65	
B0239	Troubleshoot sensor systems	45.00	.89	.40	60.05	
E0450	Write recommendations for awards or decorations	55.00	.72	.40	60.45	90
C0302	Coordinate sensor settings with appropriate personnel	55.00	.70	.39	60.83	
B0259	Operate radar computer components	35.00	1.10	.39	61.22	
B0262	Operate radar transmission systems	35.00	1.10	.39	61.60	
B0288	Remove or replace circuit card assemblies	80.00	.48	.38	61.99	
B0187	Operate cooling systems	55.00	.70	.38	62.37	95
F0478	Personalize lesson plans	55.00	.70	.38	62.76	
F0462	Conduct mission qualification training (MQT)	50.00	.76	.38	63.14	
B0041	Troubleshoot high-power transmitters	45.00	.83	.37	63.51	
A0029	Perform preflight life support inspections	55.00	.67	.37	63.88	
C0298	Coordinate corrections of aircraft discrepancies or	55.00	.67	.37	64.25	100
	malfunctions with crew members					
н0517	Coordinate maintenance of equipment with appropriate agencies	50.00	.73	.37	64.62	
GU 3 3 3	Dorform thruflight ingrestions	25 00	1 16	36	61 00	

B0253	Operate radar power distribution systems	35.00	1.04	.36	65.34
B0184	Operate aircraft audio distribution systems (ADSs),	40.00	.91	.36	65.71
	such as public address (PA) systems or interphones				

Number of Members: 20 gp0010

			Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
B0271	Operate radar man-machine interface (MMI) systems	30.00	1.20	.36	66.07	105
G0499	Maintain FCIFs, MCIFs, or general information files	40.00	.89	.36	66.42	
E0385	Assign personnel to work areas or duty positions	45.00	.79	.36	66.78	
B0265	Operate radar Doppler reception systems	35.00	1.00	.35	67.13	
B0245	Troubleshoot BITE	60.00	.58	.35	67.48	
F0455	Administer or score tests	45.00	.78	.35	67.83	110
F0468	Develop training programs, plans, or procedures	45.00	.77	.35	68.18	
F0456	Brief personnel concerning training programs or matters	45.00	.77	.34	68.52	
C0323	Perform functional check flight (FCF) duties	65.00	.53	.34	68.87	
F0472	Evaluate effectiveness of training programs, plans, or procedures	50.00	.68	.34	69.21	
C0321	Perform emergency destruct procedures	75.00	.45	.34	69.55	115
B0256	Operate radar cooling systems	35.00	.97	.34	69.88	
D0357	Participate in predeployment mobility briefings	70.00	.48	.34	70.22	
E0404	Develop or establish work methods or procedures	45.00	.75	.34	70.56	
B0238	Operate sensor systems	40.00	.83	.33	70.89	
н0523	Inventory equipment, tools, parts, or supplies, communications kits, or in-flight spare parts kits	50.00	.65	.32	71.22	120
G0493	Initiate requests for TDY orders	50.00	.65	.32	71.54	
G0488	Establish or maintain TO management system accounts	25.00	1.29	.32	71.86	
G0482	Annotate cabinet, safe, or room security forms	45.00	.71	.32	72.18	
B0216	Repair IFF systems	35.00	.91	.32	72.50	
D0381	Store equipment at mission locations	50.00	.63	.32	72.82	125
E0393	Conduct supervisory performance feedback sessions	60.00	.52	.31	73.13	
F0474	Evaluate training methods or techniques of instructors	40.00	.78	.31	73.44	
A0035	Review aircrew currency requirements	50.00	.63	.31	73.76	
F0470	Develop or procure training materials or aids	40.00	.78	.31	74.07	
C0330	Perform operational tests of program software after modifications	60.00	.52	.31	74.38	130
G0505	Maintain or update status indicators, such as boards, graphs, or charts	40.00	.77	.31	74.69	
G0508	Prepare crew travel vouchers	35.00	.87	.31	74.99	
E0445	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	40.00	.75	.30	75.29	
E0405	Develop or establish work schedules	50.00	.60	.30	75.59	
B0268	Operate radar pulse reception systems	35.00	.85	.30	75.89	135
F0481	Write training reports	40.00	.74	.30	76.19	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	70.00	.41	.29	76.48	
G0494	Initiate or maintain standby rosters or workcenter pyramid recall rosters	40.00	.72	.29	76.77	
E0409	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	35.00	.83	.29	77.05	
U 0 E 2 1	Thitists againment maintenance actions with	40 00	71	20	77 2/	140

appropriate agencies
Perform operational checkouts of aircraft mission
systems after modifications

C0329

55.00

.51

.28

77.62

prtjob All DAFSC 1A5X1 Amn w/primary mission of NATO AWACS

'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 20 gp0010

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0390	Conduct self-inspections or self-assessments	55.00	.51	.28	77.90	
E0397	Determine or establish work assignments or priorities	45.00	.62	.28	78.18	
B0226	Operate alternate mission equipment	45.00	.62	.28	78.46	
F0469	Develop written tests	35.00	.80	.28	78.74	145
H0520	Identify and report equipment or supply problems	35.00	.78	.27	79.02	
C0292	Alter software program parameters using patches or by manually manipulating code	65.00	.42	.27	79.29	
E0389	Conduct safety inspections of equipment or facilities	40.00	.67	.27	79.56	
E0395	Counsel subordinates concerning personal matters	55.00	.48	.27	79.82	

gp0011

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	40.24	40.28
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	14.60	54.90
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	13.46	68.38
F	PERFORMING TRAINING ACTIVITIES	27	10.70	79.09
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	6.78	85.87
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	6.73	92.62
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.32	97.94
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	2.06	100.00

Number of Members: 2 gp0011

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0325	Perform in-flight checklist procedures	100.00	.54	.54	.54	
C0320	Perform crew coordination activities	100.00	.54	.54	1.09	
E0395	Counsel subordinates concerning personal matters	100.00	.54	.54	1.62	
C0331	Perform postflight inspections	100.00	.52	.52	2.14	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	100.00	.50	.50	2.65	5
F0472	Evaluate effectiveness of training programs, plans, or procedures	100.00	.50	.50	3.15	
F0477	Monitor contract training compliance	100.00	.50	.50	3.65	
F0480	Provide input to contracts for training programs	100.00	.50	.50	4.15	
C0293	Analyze equipment for optimum mission configurations	100.00	.50	.50	4.65	
C0302	Coordinate sensor settings with appropriate personnel	100.00	.49	.49	5.15	10
C0303	Coordinate systems status with crew members	100.00	.49	.49	5.64	
E0454	Write or indorse military enlisted performance reports (EPRs)	100.00	.49	.49	6.12	
C0329	Perform operational checkouts of aircraft mission systems after modifications	100.00	.48	.48	6.61	
C0330	Perform operational tests of program software after modifications	100.00	.48	.48	7.09	
в0282	Operate software	100.00	.48	.48	7.58	15
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	100.00	.48	.48	8.06	
E0391	Conduct staff assistance visits, inspections, or audits	100.00	.48	.48	8.54	
E0397	Determine or establish work assignments or priorities	100.00	.48	.48	9.01	
F0475	Inspect training materials or aids for operation or suitability	100.00	.48	.48	9.49	
E0398	Determine or evaluate causes of mission operational discrepancies	100.00	.48	.48	9.97	20
C0317	Participate in postmission debriefings	100.00	.47	.47	10.43	
C0206	Class interior of singraft	100 00	A 7	A 7	10 00	

B0187	Operate cooling systems	100.00	.46	.46	11.36	
B0142	Operate computer systems	100.00	.46	.46	11.82	
B0241	Operate data display systems	100.00	.46	.46	12.28	25

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idsk	Task Statement	relionming	relioiming	AII Members	by All Members	Null
C0328	Perform operational checkouts of aircraft mission systems after maintenance	100.00	.46	.46	12.74	
F0473	Evaluate progress of trainees	100.00	.45	.45	13.19	
F0466	Develop contract training requirements	100.00	.45	.45	13.64	
E0393	Conduct supervisory performance feedback sessions	100.00	.45	.45	14.09	
F0474	Evaluate training methods or techniques of instructors	100.00	.45	.45	14.54	30
A0014	Determine and perform alternate procedures or	100.00	.45	.45	14.99	
F0476	work-arounds for malfunctioning equipment	100 00	4.4	4.4	15 43	
	Maintain training records or files	100.00 100.00	.44	.44	15.43 15.88	
C0314 E0430	Operate life support systems Maintain aircrew currency requirements	100.00	.43	.43	16.31	
F0455	Administer or score tests	100.00	.43	.43	16.74	35
B0271	Operate radar man-machine interface (MMI) systems	100.00	.43	.43	17.18	33
B0271 B0259	Operate radar computer components	100.00	.43	.43	17.18	
B0193	Operate lighting systems	100.00	.43	.43	18.04	
B0133	Operate fiber optics systems	100.00	.43	.43	18.48	
B0139	Operate built-in test equipment (BITE)	100.00	.43	.43	18.91	40
B0217	Operate test equipment Operate test equipment	100.00	.43	.43	19.34	40
B0256	Operate radar cooling systems	100.00	.43	.43	19.78	
B0283	Troubleshoot software	100.00	.43	.43	20.21	
B0280	Operate oxygen systems	100.00	.43	.43	20.64	
B0277	Operate moisture control systems (MCSs)	100.00	.43	.43	21.08	45
B0274	Operate environmental systems	100.00	.43	.43	21.51	
B0133	Operate mission audio distribution systems (ADSs) or	100.00	.43	.43	21.94	
	communications distribution groups (CDGs)					
F0456	Brief personnel concerning training programs or matters	100.00	.43	.43	22.38	
B0250	Operate radar systems	100.00	.43	.43	22.81	
B0214	Operate identification friend or foe (IFF) systems	100.00	.43	.43	23.25	50
B0238	Operate sensor systems	100.00	.43	.43	23.68	
F0471	Establish or maintain study reference files	100.00	.43	.43	24.10	
C0299	Coordinate manual performance investigations with appropriate personnel	100.00	.43	.43	24.53	
F0481	Write training reports	100.00	.43	.43	24.95	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	100.00	.43	.43	25.38	55
C0316	Operate or monitor System M	100.00	.43	.43	25.80	
E0392	Conduct supervisory orientations for newly assigned personnel	100.00	.43	.43	26.23	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	100.00	.43	.43	26.65	
D0377	Prepare personal clothing or equipment for deployment	100.00	.42	.42	27.07	
B0143	Troubleshoot computer systems	100.00	.41	.41	27.48	60
B0247	Operate hard drive systems, including records management applications (RMAs)	100.00	.41	.41	27.89	
D U3E3	Operato radar newer distribution systems	100 00	11	<i>A</i> 1	20 20	

B0215	Troubleshoot IFF systems	100.00	.41	.41	28.70	
B0268	Operate radar pulse reception systems	100.00	.41	.41	29.11	
B0145	Operate recording systems	100.00	.41	.41	29.52	65

Number of Members: 2 gp0011

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0262	Operate radar transmission systems	100.00	.41	.41	29.93	
B0251	Troubleshoot radar systems	100.00	.41	.41	30.33	
B0144	Repair computer systems	100.00	.41	.41	30.74	
B0197	Troubleshoot AC or DC electrical systems	100.00	.41	.41	31.15	
B0198	Repair AC or DC electrical systems	100.00	.41	.41	31.56	70
B0257	Troubleshoot radar cooling systems	100.00	.41	.41	31.97	
B0248	Troubleshoot hard drive systems, including RMAs	100.00	.41	.41	32.37	
F0465	Determine training requirements	100.00	.41	.41	32.78	
B0216	Repair IFF systems	100.00	.41	.41	33.19	
B0265	Operate radar Doppler reception systems	100.00	.41	.41	33.60	75
C0322	Perform flight tests for new flight procedures	100.00	.40	.40	34.00	
F0467	Develop formal course curricula, plans of instruction	100.00	.40	.40	34.40	
	(POIs), or specialty training standards (STSs)					
F0470	Develop or procure training materials or aids	100.00	.40	.40	34.80	
F0469	Develop written tests	100.00	.40	.40	35.20	
F0468	Develop training programs, plans, or procedures	100.00	.40	.40	35.60	80
E0383	Analyze technical reports	100.00	.39	.39	35.99	
E0382	Adjust daily schedules to meet operational commitments	100.00	.39	.39	36.38	
B0255	Repair radar power distribution systems	100.00	.38	.38	36.76	
B0260	Troubleshoot radar computer components	100.00	.38	.38	37.14	
B0275	Troubleshoot environmental systems	100.00	.38	.38	37.53	85
B0258	Repair radar cooling systems	100.00	.38	.38	37.91	
B0263	Troubleshoot radar transmission systems	100.00	.38	.38	38.29	
B0140	Troubleshoot fiber optics systems	100.00	.38	.38	38.67	
В0269	Troubleshoot radar pulse reception systems	100.00	.38	.38	39.06	
B0242	Troubleshoot data display systems	100.00	.38	.38	39.44	90
B0147	Repair recording systems	100.00	.38	.38	39.82	
B0276	Repair environmental systems	100.00	.38	.38	40.20	
B0141	Repair fiber optics systems	100.00	.38	.38	40.59	
B0146	Troubleshoot recording systems	100.00	.38	.38	40.97	
B0239	Troubleshoot sensor systems	100.00	.38	.38	41.35	95
B0252	Repair radar systems	100.00	.38	.38	41.73	
B0041	Troubleshoot high-power transmitters	100.00	.38	.38	42.12	
B0266	Troubleshoot radar Doppler reception systems	100.00	.38	.38	42.50	
B0245	Troubleshoot BITE	100.00	.38	.38	42.88	100
B0148	Operate signal analysis equipment	100.00	.38	.38	43.26	100
B0249	Repair hard drive systems, including RMAs	100.00	.38	.38	43.65	
B0278	Troubleshoot MCSs	100.00	.38	.38	44.03	
B0137	Troubleshoot collection receiver systems	100.00	.38	.38	44.41	
B0272	Troubleshoot radar MMI systems	100.00	.38	.38	44.79	105
B0281	Troubleshoot oxygen systems	100.00	.38	.38	45.18	105
B0138	Repair collection receiver systems Remove or replace circuit card assemblies	100.00	.38	.38	45.56	
B0288	-	100.00	.38	.38	45.94	
B0254	Troubleshoot radar power distribution systems	100.00	.38	.38	46.32	
B0040	Operate delloction receiver systems	100.00	.38	.38	46.71 47 00	110

C0323	Perform functional check flight (FCF) duties	100.00	.37	.37	47.46
E0445	Review drafts of supplements or changes to directives,	100.00	.37	.37	47.84
	such as policy directives instructions or manuals				

Avg Pct Time Cumulative Avg

Pct Time Spent

by All Members

48.20

Sorted

Spent by

.37

All Members

Percent of Avg Pct Time

Spent by Mbrs

.37

Performing

Members

100.00

Performing

4

Task

Seq

Num

Number of	E Members: 2 g	rp001
Task	Task Statement	
A0031	Perform initialization of mission systems	
G0491	Identify and report suspected security compromises	
C0315	Operate or monitor crew member terminals (CMTs)	
G0482	Annotate cabinet, safe, or room security forms	
C0309	Maintain logs, such as in-flight or maintenance	
E0426	Inspect personnel for compliance with military standards	
A0028	Perform preflight inspections, other than life suppo	rt
B0279	Repair MCSs	
F0463	Conduct on-the-job training (OJT)	
B0246	Repair BITE	
B0243	Repair data display systems	
F0460	Conduct ground training	
F0461	Conduct initial qualification training (IQT)	
F0462	Conduct mission qualification training (MQT)	
F0459	Conduct formal course classroom training	
B0188	Troubleshoot cooling systems	
B0273	Repair radar MMI systems	
B0194	Troubleshoot lighting systems	
B0267	Repair radar Doppler reception systems	
B0240	Repair sensor systems	
B0261	Repair radar computer components	
B0270	Repair radar pulse reception systems	
B0189	Repair cooling systems	
B0264	Repair radar transmission systems	
B0218	Troubleshoot test equipment	
F0458	Conduct continuation training (CT)	
G0493	Initiate requests for TDY orders	
E0452	Write staff studies, surveys, or routine reports,	
	other than training or inspection reports	
G0510	Prepare travel expense documentation	
A0039	Secure personal equipment on aircraft during preflig	ht
A0035	Review aircrew currency requirements	
C0307	Initiate software deficiency reports (SDRs)	
E0425	Inspect facilities	
A0038	Secure mission equipment on aircraft during prefligh	ιt
A0025	Participate in general or specialized mission briefings	
A0026	Participate in premission briefings, other than conducting	

Perform preflight life support inspections

A0029

A0030

100.00 .37 .37 48.57 100.00 .37 .37 48.93 115 100.00 .37 49.30 .37 100.00 .37 .37 49.66 100.00 .37 .37 50.03 100.00 .37 .37 50.39 100.00 .36 .36 50.75 120 100.00 .36 .36 51.11 100.00 .36 51.47 .36 100.00 51.82 .36 .36 100.00 .36 .36 52.18 100.00 .36 .36 52.54 125 100.00 .36 .36 52.89 100.00 .36 .36 53.25 100.00 .36 .36 53.61 100.00 .36 .36 53.96 100.00 .36 .36 54.32 130 100.00 .36 .36 54.68 100.00 .36 .36 55.04 100.00 55.39 .36 .36 100.00 .36 .36 55.75 100.00 .36 .36 56.11 135 100.00 .36 .36 56.46 100.00 .36 56.82 .36 100.00 .36 .36 57.18 100.00 .35 .35 57.53 100.00 .35 .35 57.87 140 100.00 .35 .35 58.22 100.00 .34 .34 58.56 100.00 .34 .34 58.90 100.00 .34 .34 59.24 100.00 .34 .34 59.58 145 100.00 .34 .34 59.92 100.00 .34 .34 60.26 100.00 .34 .34 60.60 100.00 .34 .34 60.94 61.28 150 Perform premission requirements, such as reviewing 100.00 .34 .34 flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCTEs) soneral information files

	or annotating flight orders				
B0195	Repair lighting systems	100.00	.33	.33	61.61
F0464	Counsel trainees on training progress	100.00	.33	.33	61.95

Number of Members: 2 gp0011

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0219	Repair test equipment	100.00	.33	.33	62.28	
B0149	Troubleshoot signal analysis equipment	100.00	.33	.33	62.61	
G0512	Review publications, correspondence, or reports	100.00	.32	.32	62.93	155
G0514	Review TOs for in-flight procedures	100.00	.32	.32	63.26	
G0515	Write minutes of briefings, conferences, or meetings	100.00	.32	.32	63.58	
G0513	Review TO changes	100.00	.32	.32	63.90	
E0449	Write job or position descriptions	100.00	.32	.32	64.22	
G0501	Maintain personal aircrew flight manuals or checklists	100.00	.32	.32	64.55	160
D0360	Perform alert crew changeovers	100.00	.31	.31	64.86	
D0358	Perform aircraft cocking or uncocking procedures	100.00	.31	.31	65.18	
D0362	Perform chemical warfare agent decontamination procedures	100.00	.31	.31	65.49	
C0310	Monitor passengers	100.00	.31	.31	65.81	
C0327	Perform in-flight instructor duties	100.00	.31	.31	66.12	165
F0478	Personalize lesson plans	100.00	.31	.31	66.43	
F0479	Prepare job qualification standards (JQSs)	100.00	.31	.31	66.75	
C0313	Operate emergency equipment	100.00	.31	.31	67.06	
C0343	Utilize core automated maintenance system (CAMS)	50.00	.60	.30	67.36	
G0508	Prepare crew travel vouchers	100.00	.30	.30	67.66	170
G0494	Initiate or maintain standby rosters or workcenter pyramid recall rosters	100.00	.30	.30	67.96	
E0451	Write replies to inspection reports	100.00	.30	.30	68.25	
C0337	Practice or perform emergency procedures	100.00	.30	.30	68.55	
D0354	Operate portable radios	100.00	.29	.29	68.84	
G0490	File in-flight logs in aircraft history books	100.00	.29	.29	69.13	175
D0366	Perform first-aid lifesaving techniques	100.00	.29	.29	69.42	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	100.00	.29	.29	69.71	
D0371	Practice duress code procedures	100.00	.29	.29	70.00	
D0357	Participate in predeployment mobility briefings	100.00	.29	.29	70.29	
C0305	Deploy survival gear, such as MA-1 kits	100.00	.29	.29	70.57	180
D0369	Practice demolition or destruction techniques	100.00	.29	.29	70.86	
D0345	Conduct mobility processing checklist procedures	100.00	.29	.29	71.15	
C0326	Perform in-flight evaluator duties	100.00	.29	.29	71.44	
E0450	Write recommendations for awards or decorations	100.00	.27	.27	71.71	
G0511	Research TO indexes	100.00	.27	.27	71.98	185
C0301	Coordinate phone patches or intercommunications with appropriate personnel	100.00	.27	.27	72.26	
B0289	Remove or replace inverters	100.00	.27	.27	72.53	
D0356	Operate water purification units	100.00	.26	.26	72.79	
D0367	Perform standby alert procedures	100.00	.26	.26	73.06	
D0355	Operate tent heaters or air conditioners	100.00	.26	.26	73.32	190
B0042	Repair high-power transmitters	50.00	.51	.26	73.57	
B0150	Repair signal analysis equipment	50.00	.51	.26	73.83	
A0036	Review emergency procedures	100.00	.25	.25	74.08	
B0290	Remove or replace SF-6 bottles	100.00	.25	.25	74.34	
2 U U U 3	Assemble professional or nersonal flight sear	100 00	25	2 5	7/ 60	105

Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground emergency procedures and equipment

A0019

100.00

.25

.25

74.84

- 533 -

Number of Members: 2 gp0011

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0284	Repair software	100.00	.24	.24	75.08	
A0015	Develop mission execution checklists	100.00	.24	.24	75.32	
E0420	Evaluate technical order (TO) improvement reports	50.00	.46	.23	75.54	
B0287	Remove or reinstall aircraft access plates, panels, or flooring	100.00	.23	.23	75.77	200
E0443	Research development and testing of new equipment	50.00	.46	.23	76.00	
E0419	Evaluate systems designs	50.00	.46	.23	76.23	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	100.00	.21	.21	76.44	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	100.00	.21	.21	76.65	
A0017	Identify mission software requirements	100.00	.21	.21	76.87	205
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	100.00	.21	.21	77.08	
A0011	Determine aircraft status	100.00	.21	.21	77.29	
E0448	Write inspection reports	50.00	.41	.20	77.49	
G0492	Initiate classified reports, messages, or documents	50.00	.41	.20	77.70	
H0520	Identify and report equipment or supply problems	50.00	.41	.20	77.90	210
B0172	Operate secure telephone units (STUs)	50.00	.41	.20	78.10	
E0444	Review budget requirements	50.00	.41	.20	78.31	
н0519	Draft recommendations for changes in equipment	50.00	.41	.20	78.51	
E0427	Inspect support equipment or special tools, other than life support equipment	50.00	.41	.20	78.72	
E0387	Complete records of evaluations	50.00	.41	.20	78.92	215
C0334	Pick up or turn in aircraft life support equipment	100.00	.19	.19	79.11	
C0338	Prepare or maintain spectrum interference reports (SIRs)	100.00	.19	.19	79.29	
G0496	Maintain administrative files	50.00	.36	.18	79.47	
E0416	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	50.00	.36	.18	79.65	
E0404	Develop or establish work methods or procedures	50.00	.36	.18	79.83	220

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 2 gp0012

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
F	PERFORMING TRAINING ACTIVITIES	27	67.44	67.45	
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	21.87	89.32	
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	8.43	97.75	
	(TO) SYSTEM ACTIVITIES				
н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	2.25	100.00	

Number of Members: 2 gp0012

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0459	Conduct formal course classroom training	100.00	6.54	6.54	6.54	
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	100.00	5.00	5.00	11.54	
F0468	Develop training programs, plans, or procedures	100.00	4.91	4.91	16.45	
F0473	Evaluate progress of trainees	100.00	4.55	4.55	21.00	
F0465	Determine training requirements	100.00	4.28	4.28	25.28	5
F0455	Administer or score tests	100.00	4.28	4.28	29.57	
F0474	Evaluate training methods or techniques of instructors	100.00	4.14	4.14	33.71	
F0477	Monitor contract training compliance	100.00	4.14	4.14	37.85	
F0475	Inspect training materials or aids for operation or suitability	100.00	4.14	4.14	42.00	
F0469	Develop written tests	100.00	3.47	3.47	45.47	10
E0404	Develop or establish work methods or procedures	100.00	2.80	2.80	48.27	
G0482	Annotate cabinet, safe, or room security forms	100.00	2.75	2.75	51.02	
F0470	Develop or procure training materials or aids	100.00	2.66	2.66	53.68	
E0389	Conduct safety inspections of equipment or facilities	50.00	4.88	2.44	56.12	
E0392	Conduct supervisory orientations for newly assigned personnel	100.00	2.39	2.39	58.51	15
F0466	Develop contract training requirements	50.00	4.32	2.16	60.67	
F0472	Evaluate effectiveness of training programs, plans, or procedures	50.00	4.32	2.16	62.82	
G0488	Establish or maintain TO management system accounts	100.00	1.99	1.99	64.81	
F0457	Complete student entry or withdrawal forms	100.00	1.89	1.89	66.70	
F0478	Personalize lesson plans	50.00	3.60	1.80	68.50	20
F0481	Write training reports	50.00	3.60	1.80	70.30	
E0426	Inspect personnel for compliance with military standards	50.00	3.60	1.80	72.10	
F0476	Maintain training records or files	50.00	3.60	1.80	73.90	
F0464	Counsel trainees on training progress	50.00	3.60	1.80	75.69	
F0471	Establish or maintain study reference files	50.00	3.25	1.63	77.32	25
E0100	Dravida input to contracts for training programs	E0 00	3 25	1 62	79 05	

E0405	Develop or establish work schedules	100.00	1.58	1.58	80.53
E0390	Conduct self-inspections or self-assessments	100.00	1.58	1.58	82.10

prtmod

Page 1

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Description of Reported Module Factors

				Number	Base	d on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0007	GP0007/PMP	All DAFSC 1A5X1 Amn w/primary mission of	143	18.26	21.46	93.01	.00	530
			AWACS, other than N						
3	F0008	GP0008/PMP	All DAFSC 1A5X1 Amn w/primary mission of	20	27.76	31.95	100.00	.00	530
			JSTARS						
4	F0010	GP0010/PMP	All DAFSC 1A5X1 Amn w/primary mission of	20	25.28	27.80	100.00	.00	530
			NATO AWACS						
5	F0011	GP0011/PMP	All DAFSC 1A5X1 Amn w/primary mission of	2	55.57	41.00	100.00	.00	530
			STAFF						
6	F0012	GP0012/PMP	All DAFSC 1A5X1 Amn w/primary mission of	2	6.89	22.04	100.00	.00	530
			TECH TRG						
7	F0013	GP0013/PMP	All DAFSC 1A5X1 Amn w/acft platform of E-3	166	19.12	21.89	93.37	.00	530
8	F0014	GP0014/PMP	All DAFSC 1A5X1 Amn w/acft platform of E-8	20	27.76	31.95	100.00	.00	530

AFSC 1A5X1 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of primary mission and aircraft platform group members performing are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D T Tsk				NATO		TECH			
Y Nbr	Task Title	AWACS	JSTARS	AWACS	STAFF	TRG	E-3	E-8	
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES								
A0001	Annotate mission planning forms	60	85	95	100	0	65	85	
A0002	Assemble communications kits	1	0	0	0	0	1	0	
A0003	Assemble professional or personal flight gear	75	85	100	100	0	78	85	
A0004	Conduct premission briefings, including certifications	64	70	65	100	0	64	70	
A0005	Coordinate air refueling requirements with flight crews	7	0	10	0	0	7	0	
A0006	Coordinate data links with other link players or appropriate link authorization agencies	1	0	0	0	0	1	0	
A0007	Coordinate flight routes with navigators, pilots, or electronic warfare officers (EWOs)	1	10	5	50	0	2	10	
A0008	Coordinate mission requirements, other than software requirements, with appropriate agencies	13	50	25	100	0	16	50	
A0009	Coordinate mission software requirements with appropriate agencies	48	95	65	100	0	50	95	
A0010	Create optical disks utilizing mission planning systems	1	0	5	0	0	1	0	
A0011	Determine aircraft status	91	95	100	100	0	93	95	
A0012	Determine maximum usable frequencies (MUFs) or frequent optimum traffic (FOT) frequencies based on propagation predictions	1	0	10	0	0	2	0	
A0013	Determine mission communications requirements	0	0	0	0	0	1	0	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	69	95	80	100	0	70	95	
A0015	Develop mission execution checklists	8	30	20	100	0	10	30	
A0016	Establish communications security (COMSEC) requirements	4	0	5	0	0	4	0	
A0017	Identify mission software requirements	63	90	80	100	0	66	90	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance	86	100	100	100	0	87	100	

PM0032

D

T Tsk NATO TECH Y Nbr Task Title AWACS JSTARS AWACS TRG STAFF E-3 E-8 A0019 Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground emergency procedures and equipment A0020 Maintain COMSEC subaccounts Λ Λ A0021 Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists A0022 Obtain classified materials or documents A0023 Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits A0024 Obtain and secure COMSEC material A0025 Participate in general or specialized mission briefings Participate in premission briefings, other than A0026 conducting A0027 Participate in special operations planning exercises O A0028 Perform preflight inspections, other than life support inspections A0029 Perform preflight life support inspections A0030 Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders A0031 Perform initialization of mission systems 87 100 A0032 Prepare combat mission egress charts A0033 Prepare combat mission folders (CMFs) A0034 Request supplemental parts kits, such as spare radios O or inertial navigation systems (INSs) A0035 Review aircrew currency requirements A0036 Review emergency procedures A0037 Review or update isolated personnel report (ISOPREP) A0038 Secure mission equipment on aircraft during preflight A0039 Secure personal equipment on aircraft during preflight O 85 100 PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS В OR ELECTRONICS SYSTEMS B0040 Operate high-power transmitters B0041 O Troubleshoot high-power transmitters B0042 Repair high-power transmitters B0043 Operate high-frequency (HF) voice systems D0044 Troublochoot UE voice greateme

B0045	Repair HF voice systems	1	0	0	0	0	1	0
B0046	Operate automatic link establishment (ALE) systems	1	0	0	0	0	1	0

D T Tsk				NATO		TECH		
Y Nbr	Task Title	AWACS	JSTARS	AWACS	STAFF	TRG	E-3	E-8
			-					
B0047	Troubleshoot ALE systems	1	0	0	0	0	1	0
B0048	Repair ALE systems	1	0	0	0	0	1	0
B0049	Operate ultra high-frequency (UHF) satellite	1	5	5	50	0	2	5
	communications (SATCOM) voice systems							
B0050	Troubleshoot UHF SATCOM voice systems	1	5	0	50	0	1	5
B0051	Repair UHF SATCOM voice systems	1	0	0	50	0	1	0
B0052	Operate UHF frequency division multiplexer (FDM)	1	0	0	0	0	1	0
	systems							
B0053	Troubleshoot UHF FDM systems	1	0	0	0	0	1	0
B0054	Repair UHF FDM systems	1	0	0	0	0	1	0
B0055	Operate international maritime satellite (INMARSAT) systems	1	0	0	0	0	1	0
B0056	Troubleshoot INMARSAT systems	1	0	0	0	0	1	0
B0057	Repair INMARSAT systems	1	0	0	0	0	1	0
B0058	Operate satellite aeronautic recovery systems (SARSs)	1	0	0	0	0	1	0
B0059	Troubleshoot SARSs	1	0	0	0	0	1	0
B0060	Repair SARSs	1	0	0	0	0	1	0
B0061	Operate locator acquisition recovery systems (LARSs)	1	0	0	0	0	1	0
B0062	Troubleshoot LARSs	1	0	0	0	0	1	0
B0063	Repair LARSs	1	0	0	0	0	1	0
B0064	Operate terrestrial aeronautical radio/telephone	1	0	0	0	0	1	0
	systems (TARSs)							
B0065	Troubleshoot TARSs	1	0	0	0	0	1	0
B0066	Repair TARSs	1	0	0	0	0	1	0
B0067	Operate demand assigned multiple access (DAMA) systems	1	0	0	50	0	1	0
в0068	Troubleshoot DAMA systems	1	0	0	50	0	1	0
B0069	Repair DAMA systems	1	0	0	50	0	1	0
в0070	Operate UHF amplitude modulation (AM) voice systems	1	0	5	0	0	1	0
B0071	Troubleshoot UHF AM voice systems	1	0	0	0	0	1	0
B0072	Repair UHF AM voice systems	1	0	0	0	0	1	0
в0073	Operate commercial-band UHF/very high-frequency (VHF) transmitters	1	0	5	50	0	1	0
B0074	Troubleshoot commercial-band UHF/VHF transmitters	1	0	0	0	0	1	0
B0075	Repair commercial-band UHF/VHF transmitters	1	0	0	0	0	1	0
в0076	Operate commercial UHF/VHF video systems	1	0	0	0	0	1	0
B0077	Troubleshoot commercial UHF/VHF video systems	1	0	0	0	0	1	0
в0078	Repair commercial UHF/VHF video systems	0	0	0	0	0	0	0
в0079	Operate VHF AM systems	1	0	5	0	0	1	0
B0080	Troubleshoot VHF AM systems	1	0	0	0	0	1	0
B0081	Repair VHF AM systems	0	0	0	0	0	0	0
B0082	Operate VHF frequency modulation (FM) systems	1	0	5	50	0	2	0
B0083	Troubleshoot VHF FM systems	1	0	0	0	0	1	0
B0084	Repair VHF FM systems	1	0	0	0	0	1	0
B0085	Operate VHF digital encryption standards (DESs)	1	0	0	0	0	1	0
B0086	Troubleshoot VHF DESs	1	0	0	0	0	1	0
B0087	Repair VHF DESs	0	0	0	0	0	0	0
DUUGG	Onorato VUE dinalo-abannol around-to-sir radio duatoma	^	^	^	EΛ	^	^	^

(SINCGARSS)

 B0089
 Troubleshoot VHF SINCGARSS
 1
 0
 0
 50
 0
 1
 0

 B0090
 Repair VHF SINCGARSS
 1
 0
 0
 50
 0
 1
 0

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

D T Tsk				NATO		TECH		
Y Nbr	Task Title	AWACS	JSTARS	AWACS	STAFF	TRG	E-3	E-8
в0091	Operate Have Quick systems	1	0	5	0	0	1	0
B0092	Troubleshoot Have Quick systems	1	0	0	0	0	1	0
B0093	Repair Have Quick systems	1	0	0	0	0	1	0
B0094	Operate LF/VLF power amplifier-couplers (PA-Cs)	1	0	0	0	0	1	0
B0095	Troubleshoot LF/VLF PA-Cs	1	0	0	0	0	1	0
B0096	Repair LF/VLF PA-Cs	1	0	0	0	0	1	0
B0097	Operate trailing wire antennas (TWAs)	1	0	0	0	0	1	0
B0098	Troubleshoot TWAs	1	5	0	0	0	1	5
B0099	Repair TWAs	1	0	0	0	0	1	0
B0100	Operate HF data systems	1	0	5	50	0	1	0
B0101	Troubleshoot HF data systems	1	0	5	0	0	1	0
B0102	Repair HF data systems	1	0	0	0	0	1	0
B0103	Operate UHF SATCOM data systems	0	10	0	50	0	0	10
B0104	Troubleshoot UHF SATCOM data systems	1	10	0	50	0	1	10
B0105	Repair UHF SATCOM data systems	1	0	0	50	0	1	0
B0106	Operate facsimile (fax) systems	3	0	5	50	0	3	0
B0107	Troubleshoot fax systems	1	0	0	0	0	1	0
B0108	Repair fax systems	1	0	0	0	0	1	0
B0109	Operate military strategic, tactical and relay (MILSTAR) terminals	1	0	0	0	0	1	0
B0110	Troubleshoot MILSTAR terminals	1	0	0	0	0	1	0
B0111	Repair MILSTAR terminals	1	0	0	0	0	1	0
B0112	Operate message processing systems (MPSs)	1	0	0	0	0	1	0
B0113	Troubleshoot MPSs	1	0	0	0	0	1	0
B0114	Repair MPSs	1	0	0	0	0	1	0
B0115	Operate digital data links (DDLs)	1	5	5	50	0	1	5
B0116	Troubleshoot DDLs	1	15	5	50	0	2	15
B0117	Repair DDLs	1	5	0	50	0	1	5
B0118	Operate tactical digital information links (TADILs)	1	0	10	50	0	2	0
B0119	Troubleshoot TADILs	5	0	15	50	0	6	0
B0120	Repair TADILs	1	0	0	50	0	1	0
B0121	Operate surveillance control data links (SCDLs)	1	0	0	0	0	1	0
B0122	Troubleshoot SCDLs	1	25	0	50	0	1	25
B0123	Repair SCDLs	1	5	0	0	0	1	5
B0124	Operate joint tactical information distribution systems (JTIDSs)	1	0	5	50	0	1	0
B0125	Troubleshoot JTIDSs	9	15	15	50	0	10	15
B0126	Repair JTIDSs	1	0	0	0	0	1	0
B0127	Operate digital data distribution systems, such as local area networks (LANs) or buses	6	85	15	50	0	7	85
B0128	Troubleshoot digital data distribution systems, such as LANs or buses	6	90	20	50	0	8	90
B0129	Repair digital data distribution systems, such as LANs or buses	4	75	15	50	0	6	75
B0130	Operate data switches or hubs	3	75	5	50	0	4	75
B0131	Troubleshoot data switches or hubs	3	75	5	50	0	4	75
B0133	Donair data switches or hubs	3	65	0	50	0	1	65

B0133	Operate mission audio distribution systems (ADSs) or	15	25	60	100	0	21	25
	communications distribution groups (CDGs)							
B0134	Troubleshoot mission ADSs or CDGs	1	0	0	50	0	1	0

D								
T Tsk				NATO		TECH		
Y Nbr	Task Title	AWACS	JSTARS	AWACS	STAFF	TRG	E-3	E-8
в0135	Repair mission ADSs or CDGs	1	0	0	0	0	1	0
B0136	Operate collection receiver systems	7	15	15	100	0	8	15
B0137	Troubleshoot collection receiver systems	7	15	20	100	0	9	15
B0138	Repair collection receiver systems	5	15	15	100	0	7	15
B0139	Operate fiber optics systems	1	60	15	100	0	4	60
B0140	Troubleshoot fiber optics systems	1	60	10	100	0	3	60
B0141	Repair fiber optics systems	1	30	5	100	0	2	30
B0142	Operate computer systems	43	100	85	100	0	48	100
B0143	Troubleshoot computer systems	49	100	85	100	0	54	100
B0144	Repair computer systems	47	85	75	100	0	51	85
B0145	Operate recording systems	52	85	85	100	0	57	85
B0146	Troubleshoot recording systems	47	85	80	100	0	52	85
B0147	Repair recording systems	33	65	70	100	0	38	65
B0148	Operate signal analysis equipment	13	10	25	100	0	15	10
B0149	Troubleshoot signal analysis equipment	9	10	25	100	0	11	10
B0150	Repair signal analysis equipment	6	10	20	50	0	8	10
B0151	Operate direction finding (DF) equipment	1	0	0	0	0	1	0
B0152	Troubleshoot DF equipment	1	0	5	0	0	1	0
B0153	Repair DF equipment	1	0	5	0	0	1	0
B0154	Operate data encryption devices	3	5	0	50	0	2	5
B0155	Troubleshoot data encryption devices	1	5	0	0	0	1	5
B0156	Repair data encryption devices	1	0	0	0	0	1	0
B0157	Operate jamming systems	1	5	0	50	0	1	5
B0158	Troubleshoot jamming systems	1	5	0	0	0	1	5
B0159	Repair jamming systems	1	0	0	0	0	1	0
B0160	Operate narrowband secure voice (NBSV) cryptographic	1	0	0	0	0	1	0
D0161	systems	-	•	•	•	•		•
B0161	Troubleshoot NBSV cryptographic systems	1	0	0	0	0	1	0
B0162	Repair NBSV cryptographic systems	1	0	0	0	0	1	0
B0163	Operate wideband secure voice (WBSV) cryptographic systems	1	0	0	0	0	1	0
B0164	Troubleshoot WBSV cryptographic systems	1	0	0	0	0	1	0
B0165	Repair WBSV cryptographic systems	1	0	0	0	0	1	0
B0166	Operate patch panels	2	80	0	50	0	2	80
B0167	Troubleshoot patch panels	1	55	0	50	0	1	55
B0168	Repair patch panels	1	25	0	50	0	1	25
B0169	Operate radio frequency (RF) distribution systems	4	10	5	50	0	4	10
B0170	Troubleshoot RF distribution systems	6	10	5	50	0	5	10
B0171	Repair RF distribution systems	3	5	0	50	0	3	5
B0172	Operate secure telephone units (STUs)	1	5	0	50	0	1	5
B0173	Troubleshoot STUs	1	5	0	0	0	1	5
B0174	Repair STUs	1	0	0	0	0	1	0
B0175	Operate automatic direction finding (ADF) equipment	1	0	0	0	0	1	0
B0176	Troubleshoot ADF equipment	1	0	0	0	0	1	0
B0177	Repair ADF equipment	1	0	0	0	0	1	0
B0178	Operate carry-on communications or electronics	3	20	20	50	0	5	20

5 20 50

2

0 4 5

D								
T Tsk				NATO		TECH		
Y Nbr	Task Title	AWACS	JSTARS	AWACS	STAFF	TRG	E-3	E-8
в0180	Repair carry-on communications or electronics equipment	1	5	10	0	0	2	5
D0101		2	20	-	E0	0	,	20
B0181	Operate relay switching systems	3	20	5	50	0	3	20
B0182	Troubleshoot relay switching systems	3	25	5	50	0	3	25
B0183	Repair relay switching systems	1	10	5	0	0	1	10
B0184	Operate aircraft audio distribution systems (ADSs),	17	30	40	50	0	19	30
B0185	such as public address (PA) systems or interphones Troubleshoot aircraft ADSs, such as PA systems or	1	0	0	50	0	1	0
в0186	interphones Repair aircraft ADSs, such as PA systems or	1	0	0	0	0	1	0
	interphones							
B0187	Operate cooling systems	41	60	55	100	0	42	60
B0188	Troubleshoot cooling systems	57	80	80	100	0	60	80
B0189	Repair cooling systems	28	35	35	100	0	29	35
B0190	Operate cryptographic loading devices	10	0	5	50	0	10	0
B0191	Troubleshoot cryptographic loading devices	0	0	0	50	0	0	0
B0192	Repair cryptographic loading devices	0	0	0	0	0	0	0
B0193	Operate lighting systems	38	55	75	100	0	42	55
B0194	Troubleshoot lighting systems	19	30	30	100	0	20	30
B0195	Repair lighting systems	14	20	20	100	0	15	20
B0196	Operate alternating current (AC) or direct current	34	60	50	100	0	36	60
	(DC) electrical systems							
B0197	Troubleshoot AC or DC electrical systems	36	70	65	100	0	40	70
B0198	Repair AC or DC electrical systems	17	30	35	100	0	19	30
B0199	Operate audio switching systems	3	5	0	50	0	2	5
B0200	Troubleshoot audio switching systems	1	5	0	50	0	1	5
B0201	Repair audio switching systems	1	0	0	0	0	1	0
B0202	Operate tactical air navigation (TACAN) systems	0	0	0	0	0	0	0
B0203	Troubleshoot TACAN systems	1	0	0	0	0	1	0
B0204	Repair TACAN systems	0	0	0	0	0	0	0
B0205	Operate flight director/autopilot systems	0	0	0	0	0	0	0
B0206	Troubleshoot flight director/autopilot systems	0	0	0	0	0	0	0
B0207	Repair flight director/autopilot systems	0	0	0	0	0	0	0
B0208	Operate flight management systems (FMSs), such as FMS 800	0	25	0	50	0	0	25
B0209	Troubleshoot FMSs, such as FMS 800	0	20	0	50	0	0	20
B0210	Repair FMSs, such as FMS 800	0	10	0	0	0	0	10
B0211	Operate passenger information systems	0	5	0	50	0	0	5
B0212	Troubleshoot passenger information systems	1	0	0	0	0	1	0
B0213	Repair passenger information systems	0	0	0	0	0	0	0
B0214	Operate identification friend or foe (IFF) systems	41	0	45	100	0	41	0
B0215	Troubleshoot IFF systems	60	0	50	100	0	58	0
B0216	Repair IFF systems	43	0	35	100	0	42	0
B0217	Operate test equipment	56	30	45	100	0	54	30
B0218	Troubleshoot test equipment	42	15	45	100	0	42	15
B0219	Repair test equipment	22	10	20	100	0	22	10
DUSSU	Onorsto aruntoarenhia auatoma	1	E	^	50	^	1	E

B0221	Troubleshoot cryptographic systems	1	5	0	0	0	1	5
B0222	Repair cryptographic systems	2	0	0	0	0	2	0
B0223	Operate tactical information broadcast systems (TIBSs)	1	0	0	50	0	1	0

D T Tsk				NATO		тесн		
Y Nbr	Task Title	AWACS	JSTARS	AWACS	STAFF	TRG	E-3	E-8
B0224	Troubleshoot TIBSs	1	5	0	50	0	1	5
B0225	Repair TIBSs	0	0	0	50	0	0	0
B0226	Operate alternate mission equipment	19	20	45	50	0	22	20
B0227	Troubleshoot alternate mission equipment	19	15	45	50	0	22	15
B0228	Repair alternate mission equipment	12	15	30	50	0	14	15
B0229	Operate video systems	5	15	20	0	0	7	15
B0230	Troubleshoot video systems	6	15	20	0	0	7	15
B0231	Repair video systems	5	10	10	0	0	5	10
B0232	Operate intermediate frequency (IF) switching systems	6	0	10	50	0	6	0
в0233	Troubleshoot IF switching systems	5	0	10	50	0	5	0
B0234	Repair IF switching systems	3	0	5	50	0	4	0
B0235	Operate high frequency directional finding subsystems (HDSs)	7	0	0	0	0	6	0
B0236	Troubleshoot HDSs	20	0	0	0	0	18	0
B0237	Repair HDSs	14	0	0	0	0	12	0
B0238	Operate sensor systems	34	70	40	100	0	34	70
B0239	Troubleshoot sensor systems	40	70	45	100	0	40	70
B0240	Repair sensor systems	32	60	25	100	0	31	60
B0241	Operate data display systems	41	90	85	100	0	46	90
B0242	Troubleshoot data display systems	41	90	85	100	0	46	90
B0243	Repair data display systems	36	80	70	100	0	40	80
B0244	Operate built-in test equipment (BITE)	37	45	70	100	0	41	45
B0245	Troubleshoot BITE	29	45	60	100	0	33	45
B0246	Repair BITE	16	25	40	100	0	19	25
B0247	Operate hard drive systems, including records	76	70	75	100	0	75	70
	management applications (RMAs)							
B0248	Troubleshoot hard drive systems, including RMAs	64	75	75	100	0	64	75
B0249	Repair hard drive systems, including RMAs	34	60	45	100	0	36	60
B0250	Operate radar systems	45	100	35	100	0	44	100
B0251	Troubleshoot radar systems	54	100	40	100	0	52	100
B0252	Repair radar systems	42	80	40	100	0	42	80
B0253	Operate radar power distribution systems	46	95	35	100	0	45	95
B0254	Troubleshoot radar power distribution systems	45	95	35	100	0	43	95
B0255	Repair radar power distribution systems	35	65	25	100	0	34	65
B0256	Operate radar cooling systems	46	85	35	100	0	45	85
B0257	Troubleshoot radar cooling systems	46	85	40	100	0	45	85
B0258	Repair radar cooling systems	34	60	20	100	0	33	60
B0259	Operate radar computer components	43	95	35	100	0	42	95
B0260	Troubleshoot radar computer components	43	95	35	100	0	42	95
B0261	Repair radar computer components	36	80	30	100	0	35	80
B0262	Operate radar transmission systems	45	95	35	100	0	44	95
B0263	Troubleshoot radar transmission systems	46	95	35	100	0	45	95
B0264	Repair radar transmission systems	36	70	30	100	0	35	70
B0265	Operate radar Doppler reception systems	45	70	35	100	0	44	70
B0266	Troubleshoot radar Doppler reception systems	45	70	35	100	0	44	70
B0267	Repair radar Doppler reception systems	36	60	25	100	0	35	60
BU368	Amorato radar mulas resention sustans	11	45	3 E	100	^	13	6 E

B0269	Troubleshoot radar pulse reception systems	45	65	35	100	0	43	65
B0270	Repair radar pulse reception systems	35	55	25	100	0	34	55
B0271	Operate radar man-machine interface (MMI) systems	33	100	30	100	0	33	100

Coordinate sensor settings with appropriate personnel

Coordinate gratema status with grow members

C0302

GU 3 U 3

D T Tsk NATO TECH Y Nbr Task Title AWACS JSTARS AWACS STAFF TRG E-3 E-8 B0272 Troubleshoot radar MMI systems 29 100 B0273 Repair radar MMI systems B0274 Operate environmental systems B0275 Troubleshoot environmental systems B0276 Repair environmental systems B0277 Operate moisture control systems (MCSs) B0278 Troubleshoot MCSs B0279 Repair MCSs B0280 Operate oxygen systems Troubleshoot oxygen systems B0281 O B0282 Operate software B0283 Troubleshoot software 55 100 B0284 Repair software O B0285 Configure communications or electronic systems for operations B0286 Configure quick reaction capable (QRC) equipment B0287 Remove or reinstall aircraft access plates, panels, or O 2.3 flooring B0288 Remove or replace circuit card assemblies B0289 Remove or replace inverters B0290 Remove or replace SF-6 bottles B0291 Request, receive, or transmit flight-following information, air traffic control (ATC) reports, or weather reports C PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES Alter software program parameters using patches or by C0292 manually manipulating code C0293 Analyze equipment for optimum mission configurations O C0294 Assist in aircraft servicing C0295 Clean exterior of aircraft C0296 Clean interior of aircraft C0297 Coordinate communications traffic flow with distinguished visitors or contacts C0298 Coordinate corrections of aircraft discrepancies or malfunctions with crew members C0299 Coordinate manual performance investigations with appropriate personnel C0300 Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel C0301 Coordinate phone patches or intercommunications with O appropriate personnel

C0304	Decode or encode messages manually	13	5	10	50	0	12	5
C0305	Deploy survival gear, such as MA-1 kits	20	50	45	100	0	23	50

D								
T Tsk				NATO		TECH		
Y Nbr	Task Title	AWACS	JSTARS	AWACS	STAFF	TRG	E-3	E-8
C0306	Implement interference countermeasures	9	20	0	50	0	8	20
C0307	Initiate software deficiency reports (SDRs)	28	60	60	100	0	32	60
C0308	Launch or recover aircraft	3	5	5	0	0	3	5
C0309	Maintain logs, such as in-flight or maintenance	76	100	90	100	0	77	100
C0310	Monitor passengers	37	15	30	100	0	36	15
C0311	Monitor and deploy aircraft defensive systems	2	5	5	50	0	2	5
C0312	Monitor or maintain basic aircraft systems, such as	1	0	5	0	0	1	0
000	hydraulic, pneumatic, or flight control systems	_	•	_	•	•	_	•
C0313	Operate emergency equipment	74	90	100	100	0	77	90
C0314	Operate life support systems	52	70	80	100	0	55	70
C0315	Operate or monitor crew member terminals (CMTs)	3	80	0	100	0	4	80
C0316	Operate or monitor System M	45	0	10	100	0	40	0
C0317	Participate in postmission debriefings	60	80	80	100	0	62	80
C0318	Perform airborne mission commander/on-scene commander	1	0	0	0	0	1	0
00010	(AMC/OSC) duties	_	ŭ	ŭ	ŭ	ŭ	_	ŭ
C0319	Perform authentication procedures	1	0	5	0	0	2	0
C0320	Perform crew coordination activities	59	85	70	100	0	61	85
C0321	Perform emergency destruct procedures	70	60	75	50	0	70	60
C0322	Perform flight tests for new flight procedures	22	50	45	100	0	25	50
C0323	Perform functional check flight (FCF) duties	42	50	65	100	0	45	50
C0324	Perform ground controller activities	1	0	0	0	0	1	0
C0325	Perform in-flight checklist procedures	80	100	90	100	0	81	100
C0326	Perform in-flight evaluator duties	18	30	35	100	0	20	30
C0327	Perform in-flight instructor duties	48	65	65	100	0	49	65
C0328	Perform operational checkouts of aircraft mission	71	100	95	100	0	73	100
	systems after maintenance							
C0329	Perform operational checkouts of aircraft mission	56	85	55	100	0	55	85
	systems after modifications							
C0330	Perform operational tests of program software after modifications	52	75	60	100	0	52	75
C0331	Perform postflight inspections	35	45	65	100	0	39	45
C0332	Perform supplemental inspections, such as acceptance,	10	5	20	0	0	11	5
C0332	calendar, or time replacement item	10	3	20	·	v		,
C0333	Perform thruflight inspections	18	15	25	50	0	19	15
C0334	Pick up or turn in aircraft life support equipment	32	20	15	100	0	31	20
C0335	Position and connect aerospace ground equipment (AGE)	4	0	5	50	0	4	0
C0336	Position or remove aircraft chocks or ground safety	3	0	10	0	0	4	0
00550	pins	J	Ū		·	Ū	•	·
C0337	Practice or perform emergency procedures	71	90	90	100	0	73	90
C0338	Prepare or maintain spectrum interference reports	6	15	5	100	0	6	15
	(SIRs)							
C0339	Remove or install aircraft light lenses, light bulbs,	41	60	60	50	0	43	60
	or batteries		_	_	_	_	_	_
C0340	Set up cantonment areas	1	0	0	0	0	1	0
C0341	Static ground aircraft	9	15	15	50	0	10	15
C0342	Supervise cargo loading	18	15	20	50	0	18	15
QU 3 \ 3	Httiligo doro sutomated maintenance dystem (CAMC)	30	3 €	30	EΛ	^	30	3 =

D T Tsk Y Nbr	Task Title	AWACS	JSTARS	NATO AWACS	STAFF	TECH TRG	E-3	E-8	
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES								
D0344	Assemble or disassemble mockups or test stations for mission deployments	1	0	0	0	0	1	0	
D0345	Conduct mobility processing checklist procedures	41	50	50	100	0	42	50	
D0346	Determine load lists or placards for mobility pallets	3	20	0	0	0	2	20	
D0347	Determine personnel or equipment requirements for mission deployments	22	35	15	50	0	20	35	
D0348	Determine weight of mobility containers or pallets	1	20	0	0	0	1	20	
D0349	Don or doff chemical warfare personal protective clothing	59	65	55	50	0	57	65	
D0350	Establish equipment security at mission locations	14	20	10	50	0	14	20	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	64	75	75	100	0	66	75	
D0352	Inspect mobility containers or pallets	1	25	0	0	0	1	25	
D0353	Maintain mobility kits	16	20	15	0	0	16	20	
D0354	Operate portable radios	20	30	20	100	0	20	30	
D0355	Operate tent heaters or air conditioners	8	0	5	100	0	8	0	
D0356	Operate water purification units	13	15	20	100	0	14	15	
D0357	Participate in predeployment mobility briefings	53	70	70	100	0	55	70	
D0358	Perform aircraft cocking or uncocking procedures	73	80	100	100	0	77	80	
D0359	Perform alert aircraft changeovers	31	15	35	50	0	32	15	
D0360	Perform alert crew changeovers	39	15	50	100	0	41	15	
D0361	Perform cargo courier duties	4	5	10	0	0	5	5	
D0362	Perform chemical warfare agent decontamination procedures	35	45	30	100	0	35	45	
D0363	Perform classified courier duties	14	5	20	50	0	14	5	
D0364	Perform cover and concealment techniques for work party security	3	0	0	0	0	3	0	
D0365	Perform disease or pestilence countermeasures	5	10	10	50	0	5	10	
D0366	Perform first-aid lifesaving techniques	41	50	60	100	0	43	50	
D0367	Perform standby alert procedures	50	30	60	100	0	51	30	
D0368	Practice alert force or alert reaction exercises	31	5	30	50	0	31	5	
D0369	Practice demolition or destruction techniques	15	5	30	100	0	17	5	
D0370	Practice distant recognition codes	6	0	5	0	0	6	0	
D0371	Practice duress code procedures	27	35	20	100	0	26	35	
D0372	Practice self-protection from extreme weather	22	25	15	50	0	21	25	
D0373	Prepare evasive plans of action (EPAs)	8	10	10	0	0	8	10	
D0374	Prepare itemized listings for mobility containers	1	15	0	0	0	1	15	
D0375	Prepare mobility containers or pallets for air shipment	2	15	0	0	0	2	15	
D0376	Prepare mobility kits	5	15	0	0	0	4	15	
D0377	Prepare personal clothing or equipment for deployment	62	65	90	100	0	65	65	
D0378	Prepare required shipping or reshipment documents or forms for mobility equipment	3	10	10	0	0	4	10	
D0270	Descriptions signification requirements	27	EΛ	2 5	EΛ	n	27	50	

PM0032

D0380	Set up mobile telephone/radio equipment	1	0	0	0	0	1	0
D0381	Store equipment at mission locations	17	10	50	50	0	21	10

D T Tsk Y Nbr	Task Title		JSTARS	NATO AWACS	STAFF	TECH TRG	E-3	E-8	
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES								
E0382	Adjust daily schedules to meet operational commitments	42	65	80	100	50	46	65	
E0383	Analyze technical reports	17	45	60	100	50	23	45	
E0384	Annotate time and attendance sheets for civilian employees	3	0	0	0	0	2	0	
E0385	Assign personnel to work areas or duty positions	21	40	45	50	50	23	40	
E0386	Assign sponsors for newly assigned personnel	10	10	30	50	0	13	10	
E0387	Complete records of evaluations	22	45	50	50	50	25	45	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	27	55	60	100	100	31	55	
E0389	Conduct safety inspections of equipment or facilities	16	15	40	50	50	19	15	
E0390	Conduct self-inspections or self-assessments	24	40	55	50	100	28	40	
E0391	Conduct staff assistance visits, inspections, or audits	10	10	25	100	50	12	10	
E0392	Conduct supervisory orientations for newly assigned personnel	24	25	40	100	100	26	25	
E0393	Conduct supervisory performance feedback sessions	34	40	60	100	0	37	40	
E0394	Conduct traffic analyses	1	0	0	0	0	1	0	
E0395	Counsel subordinates concerning personal matters	38	55	55	100	100	40	55	
E0396	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace, other than for mission deployments	13	30	15	50	0	13	30	
E0397	Determine or establish work assignments or priorities	27	35	45	100	50	29	35	
E0398	Determine or evaluate causes of mission operational discrepancies	15	40	40	100	0	19	40	
E0399	Develop cost-reduction programs	4	5	10	50	0	5	5	
E0400	Develop organizational or functional charts	13	5	15	50	50	13	5	
E0401	Develop resource protection programs	3	0	5	50	0	3	0	
E0402	Develop self-inspection or self-assessment program checklists	14	15	40	50	0	17	15	
E0403	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	11	10	15	50	0	11	10	
E0404	Develop or establish work methods or procedures	20	45	45	50	100	23	45	
E0405	Develop or establish work schedules	23	40	50	50	100	26	40	
E0406	Draft budget requirements	5	5	10	50	0	5	5	
E0407	Draft host-tenant or interservice agreements	3	0	0	50	0	2	0	
E0408	Draft supplements or changes to directives, such as policy directives, instructions, or manuals	15	20	40	50	0	18	20	
E0409	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	17	35	35	50	0	19	35	
E0410	Establish procedures for alternate routing of traffic	1	0	0	0	0	1	0	
E0411	Establish performance standards for subordinates	27	50	40	50	0	28	50	
⊡ ∩ // 1 つ	Establish procedures for assountability of assisment	٥	1 5	^	EΛ	E٥	7	1 5	

tools, parts, or supplies
E0413 Evaluate communications operations

1 0 0 0 0 1 0

D								
T Tsk				NATO		TECH		
Y Nbr	Task Title	AWACS	JSTARS	AWACS	STAFF	TRG	E-3	E-8
E0414	Evaluate inspection report findings or inspection procedures	3	10	5	50	0	4	10
E0415	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	6	25	20	50	0	8	25
E0416	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	6	10	0	50	0	5	10
E0417	Evaluate personnel for compliance with performance standards	27	50	45	50	0	30	50
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	27	40	35	50	0	27	40
E0419	Evaluate systems designs	3	15	15	50	0	5	15
E0420	Evaluate technical order (TO) improvement reports	13	25	25	50	0	14	25
E0421	Implement safety or security programs	13	25	5	50	0	11	25
E0422	Initiate actions required due to substandard performance of personnel	24	50	30	50	0	25	50
E0423	Initiate personnel action requests	9	25	10	50	0	9	25
E0424	Inspect communications stations	2	0	0	0	0	2	0
E0425	Inspect facilities	10	10	15	100	0	11	10
E0426	Inspect personnel for compliance with military standards	31	35	50	100	50	34	35
E0427	Inspect support equipment or special tools, other than life support equipment	8	15	15	50	0	8	15
E0428	Interpret policies, directives, or procedures for subordinates	22	50	40	50	0	24	50
E0429	Investigate accidents or incidents	5	10	10	50	0	5	10
E0430	Maintain aircrew currency requirements	66	80	85	100	0	68	80
E0431	Maintain equipment accounts	5	10	15	50	50	6	10
E0432	Maintain frequency optimization tables	2	0	0	0	0	2	0
E0433	Manage or coordinate upgrades to communications systems equipment with appropriate agencies	3	0	5	0	0	4	0
E0434	Participate in electromagnetic interference/electromagnetic compatibility (EMI/EMC)	3	15	10	50	0	4	15
E0435	certifications Participate in transient electromagnetic pulse standard (TEMPEST) certifications	3	10	10	50	0	4	10
E0436	Perform enlisted aircrew coordinator (EAC) duties	6	0	0	50	0	5	0
E0437	Plan communications support for mission exercises	1	0	0	0	0	1	0
E0438	Plan communications support for special missions	2	0	0	0	0	2	0
E0439	Plan layouts of facilities	3	5	0	50	0	3	5
E0440	Prepare mission summaries	8	25	15	50	0	8	25
E0441	Prepare outage reports	2	0	0	0	0	2	0
E0442	Prepare reports of security violations	5	0	5	100	0	5	0
E0443	Research development and testing of new equipment	5	10	20	50	0	7	10
E0444	Review budget requirements	3	0	10	50	0	4	0
E0445	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	15	25	40	100	0	18	25
₽∩ <i>116</i>	Powiow mobility contingonary dispator propagation	۵	1 0	1 0	E٥	^	۵	1 ^

or unit emergency or alert plans
E0447 Schedule personnel for temporary duty (TDY)
assignments, leaves, or passes

27 25 50 50 0 29 25

D				373 MO		m=0::		
T Tsk Y Nbr	Task Title	AWA CC	JSTARS	NATO AWACS	STAFF	TECH TRG	E 2	E-8
I NDI	lask litte	AWACS	USIARS	AWACS	SIAFF	IRG	E-3	E-0
E0448	Write inspection reports	5	5	10	50	0	5	5
E0449	Write job or position descriptions	15	30	40	100	0	19	30
E0450	Write recommendations for awards or decorations	29	50	55	100	50	33	50
E0451	Write replies to inspection reports	8	10	10	100	50	8	10
E0452	Write staff studies, surveys, or routine reports,	6	15	20	100	0	8	15
	other than training or inspection reports							
E0453	Write or indorse civilian performance appraisals	1	0	0	0	0	1	0
E0454	Write or indorse military enlisted performance reports	39	55	55	100	0	41	55
	(EPRs)							
F	PERFORMING TRAINING ACTIVITIES							
70.4FF		22	20	4.5	100	100	25	20
F0455	Administer or score tests	22 31	20 50	45 45	100 100	100	25 33	20
F0456	Brief personnel concerning training programs or matters	31	50	45	100	50	33	50
F0457	Complete student entry or withdrawal forms	12	5	35	50	100	14	5
F0458	Conduct continuation training (CT)	44	60	55	100	50	46	60
F0459	Conduct formal course classroom training	20	15	30	100	100	21	15
F0460	_		50	50	100	0	29	50
F0461	Conduct initial qualification training (IQT)	23	35	50	100	0	27	35
F0462	Conduct mission qualification training (MQT)	29	50	50	100	0	32	50
F0463	Conduct on-the-job training (OJT)	38	65	65	100	0	41	65
F0464	Counsel trainees on training progress	43	60	50	100	50	45	60
F0465	Determine training requirements	39	60	50	100	100	41	60
F0466	Develop contract training requirements	12	5	20	100	50	13	5
F0467	Develop formal course curricula, plans of instruction	23	30	30	100	100	25	30
	(POIs), or specialty training standards (STSs)							- •
F0468	Develop training programs, plans, or procedures	26	30	45	100	100	28	30
F0469	Develop written tests	22	10	35	100	100	24	10
F0470	Develop or procure training materials or aids	27	20	40	100	100	28	20
F0471	Establish or maintain study reference files	22	20	30	100	50	23	20
F0472	Evaluate effectiveness of training programs, plans, or	22	20	50	100	50	26	20
-0450	procedures				100	100		
F0473	Evaluate progress of trainees	35	55	55	100	100	37	55
F0474	Evaluate training methods or techniques of instructors	22	40	40	100	100	25	40
F0475	Inspect training materials or aids for operation or suitability	20	25	40	100	100	23	25
F0476	Maintain training records or files	34	40	65	100	50	37	40
F0477	Monitor contract training compliance	9	0	20	100	100	11	0
F0478	Personalize lesson plans	34	45	55	100	50	36	45
F0479	Prepare job qualification standards (JQSs)	3	0	15	100	0	5	0
F0480	Provide input to contracts for training programs	8	15	25	100	50	10	15
F0481	Write training reports	17	20	40	100	50	20	20

'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title		JSTARS	NATO AWACS	STAFF	TECH TRG	E-3	E-8	
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES								
G0482	Annotate cabinet, safe, or room security forms	18	20	45	100	100	22	20	
G0483	Build or prepare COMSEC materials	3	0	0	0	0	3	0	
G0484	Classify information into categories, such as Top Secret, Secret, or Confidential	5	0	5	0	0	5	0	
G0485	Compile data for records, reports, logs, or trend analyses	13	5	25	50	0	14	5	
G0486	Complete accident or incident reports	8	10	10	50	0	8	10	
G0487	Destroy COMSEC or classified materials or documents	21	5	30	50	0	22	5	
G0488	Establish or maintain TO management system accounts	10	0	25	50	100	12	0	
G0489	Establish or maintain accountability records for classified materials or documents	6	0	10	50	50	6	0	
G0490	File in-flight logs in aircraft history books	43	80	85	100	0	48	80	
G0491	Identify and report suspected security compromises	17	25	35	100	50	19	25	
G0492	Initiate classified reports, messages, or documents	3	0	5	50	0	4	0	
G0493	Initiate requests for TDY orders	12	35	50	100	0	17	35	
G0494	Initiate or maintain standby rosters or workcenter pyramid recall rosters	13	10	40	100	0	16	10	
G0495	Issue COMSEC materials	2	0	0	0	0	2	0	
G0496	Maintain administrative files	14	15	45	50	50	17	15	
G0497	Maintain contingency plans	5	0	15	50	0	6	0	
G0498	Maintain current call-sign lists	3	0	0	0	0	3	0	
G0499	Maintain FCIFs, MCIFs, or general information files	12	25	40	50	0	15	25	
G0500	Maintain operational forms	13	25	50	50	0	17	25	
G0501	Maintain personal aircrew flight manuals or checklists	43	75	90	100	0	48	75	
G0502	Maintain publications libraries, other than TO libraries	13	10	35	50	0	16	10	
G0503	Maintain time compliance technical orders (TCTOs)	5	5	25	50	0	7	5	
G0504	Maintain TO libraries or files	19	10	40	50	50	20	10	
G0505	Maintain or update status indicators, such as boards, graphs, or charts	17	20	40	50	0	20	20	
G0506	Participate in TCTO meetings	4	10	15	50	0	6	10	
G0507	Prepare administrative or classified materials or documents for mailing, transporting, or issue	4	5	5	50	0	4	5	
G0508	Prepare crew travel vouchers	22	40	35	100	0	23	40	
G0509	Prepare flight publications kits	6	0	5	50	0	5	0	
G0510	Prepare travel expense documentation	17	15	25	100	0	18	15	
G0511	Research TO indexes	5	10	15	100	0	7	10	
G0512	Review publications, correspondence, or reports	19	40	55	100	0	23	40	
G0513	Review TO changes	38	65	80	100	50	43	65	
G0514	Review TOs for in-flight procedures	43	70	65	100	50	46	70	
G0515	Write minutes of briefings, conferences, or meetings	15	20	30	100	0	17	20	

matters

D									
T Tsk				NATO		TECH			
Y Nbr	Task Title	AWACS	JSTARS	AWACS	STAFF	TRG	E-3	E-8	
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES								
н0516	Analyze recurring troubles in equipment for materiel deficiency reports (MDRs)	4	0	10	50	0	5	0	
н0517	Coordinate maintenance of equipment with appropriate agencies	17	25	50	50	0	21	25	
н0518	Develop equipment checklists	7	20	30	50	0	10	20	
н0519	Draft recommendations for changes in equipment	8	25	35	50	0	11	25	
H0520	Identify and report equipment or supply problems	15	20	35	50	0	17	20	
H0521	Initiate equipment maintenance actions with appropriate agencies	12	25	40	50	0	15	25	
H0522	Initiate requisitions for equipment, tools, parts, or supplies	8	10	5	50	0	8	10	
н0523	Inventory equipment, tools, parts, or supplies, communications kits, or in-flight spare parts kits	19	55	50	50	50	23	55	
H0524	<pre>Issue or log turn-ins of equipment, tools, parts, or supplies</pre>	7	20	0	0	50	6	20	
н0525	Maintain documentation on items requiring periodic inspections or calibrations	3	0	0	50	0	3	0	
H0526	Maintain organizational equipment or supply records	3	0	5	50	0	4	0	
н0527	Manage international merchants purchase authorization card (IMPAC) program	3	0	0	50	0	2	0	
н0528	Pick up, deliver, or store equipment, tools, parts, or supplies, other than life support equipment	10	20	0	50	50	9	20	
н0529	Prepare acceptance documentation for newly installed equipment	3	5	0	50	50	2	5	
н0530	Prepare letters of justification for supply-related	2	5	0	50	0	2	5	

91 %

9 %

0 %

166*

95 %

5 %

0 %

20*

Male

Female

Other:

Total in group:

1

Airborne Missions Systems Reported AFSC(s): 1A5X1

---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0007:	All	DAFSC	1A5X1	Amn	w/primary	mission	οf	AWACS,	other	than	N ((n	=	143)
gp0008:	All	DAFSC	1A5X1	Amn	w/primary	mission	of	JSTARS			((n	=	20)
gp0010:	All	DAFSC	1A5X1	Amn	w/primary	mission	of	NATO AV	VACS		((n	=	20)
gp0011:	All	DAFSC	1A5X1	Amn	w/primary	mission	of	STAFF			((n	=	2)
gp0012:	All	DAFSC	1A5X1	Amn	w/primary	mission	of	TECH TE	RG		((n	=	2)
gp0013:	All	DAFSC	1A5X1	Amn	w/acft pla	atform of	E	- 3			((n	=	166)
gp0014:	All	DAFSC	1A5X1	Amn	w/acft pla	atform of	E.	-8			((n	=	20)

90 %

10 %

143*

0 %

95 %

5 %

0 %

20*

C0007 Number of valid task responses

Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
Mean in range:	96.80	147.15	134.00	294.50	36.50	101.34	147.15
S.D. in range:	55.61	43.84	61.73	79.50	4.50	58.25	43.84
V0004 Sex							
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014

100 %

0 %

0 %

20*

100 %

0 %

0 %

2*

100 %

0 %

0 %

2*

V0005 Enlisted Grade

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

Interval	Percentages	1A5X1 AWACS, NOT NATO GP0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
AB	(E-1)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AMN	(E-2)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
A1C	(E-3)	8 %	0 %	0 %	0 %	0 %	7 %	0 %
Sra/Sgt	(E-4)	24 %	10 %	0 %	0 %	0 %	22 %	10 %
SSgt	(E-5)	40 %	45 %	50 %	0 %	100 %	40 %	45 %
TSgt	(E-6)	17 %	35 %	30 %	0 %	0 %	19 %	35 %
MSgt	(E-7)	9 %	5 %	20 %	100 %	0 %	11 %	5 %
SMSgt	(E-8)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
CMSgt	(E-9)	1 %	5 %	0 %	0 %	0 %	1 %	5 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	143*	20*	20*	2*	2*	166*	20*
Mean in	range:	4.99	5.55	5.70	7.00	5.00	5.09	5.55
S.D. in	range:	1.16	1.07	.78	.00	.00	1.15	1.07
		1A5X1 AWACS,	1 A 5X1	1A5X1 NATO	1 A 5X1	1A5X1 TECH	1A5X1	1A5X1
		NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval	Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
0		59 %	55 %	45 %	50 %	0 %	57 %	55 %
1		11 %	15 %	20 %	0 %	50 %	12 %	15 %
2		7 %	15 %	10 %	0 %	50 %	7 %	15 %
3		6 %	5 %		0 0	30 0		
4		• •		5 %	0 %	0 %		
5		1 %	5 %	5 % 0 %	0 % 0 %	0 % 0 %	5 %	5 %
		1 % 3 %	5 % 0 %	0 %	0 %	0 %	5 % 1 %	5 % 5 %
		3 %	0 %	0 % 15 %	0 %	0 % 0 %	5 % 1 % 4 %	5 % 5 % 0 %
6 7				0 %	0 % 0 % 0 %	0 % 0 % 0 %	5 % 1 % 4 % 1 %	5 % 5 % 0 % 5 %
6		3 % 1 %	0 % 5 %	0 % 15 % 0 %	0 %	0 % 0 %	5 % 1 % 4 %	5 % 5 % 0 %
6 7		3 % 1 % 1 %	0 % 5 % 0 %	0 % 15 % 0 % 0 %	0 % 0 % 0 %	0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 %	5 % 5 % 0 % 5 %
6 7 8		3 % 1 % 1 % 1 %	0 % 5 % 0 % 0 %	0 % 15 % 0 % 0 % 5 %	0 % 0 % 0 % 0 % 50 %	0 % 0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 % 2 %	5 % 5 % 0 % 5 % 0 %
6 7 8 9		3 % 1 % 1 % 1 % 0 %	0 % 5 % 0 % 0 %	0 % 15 % 0 % 0 % 5 % 0 %	0 % 0 % 0 % 0 % 50 %	0 % 0 % 0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 % 2 % 0 %	5 % 5 % 0 % 5 % 0 % 0 %
6 7 8 9		3 % 1 % 1 % 1 % 0 % 1 %	0 % 5 % 0 % 0 % 0 %	0 % 15 % 0 % 0 % 5 % 0 %	0 % 0 % 0 % 0 % 50 % 0 %	0 % 0 % 0 % 0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 % 2 % 0 % 1 %	5 % 5 % 0 % 5 % 0 % 0 % 0 %
6 7 8 9 10		3 % 1 % 1 % 1 % 0 % 1 %	0 % 5 % 0 % 0 % 0 % 0 %	0 % 15 % 0 % 0 % 5 % 0 % 0 %	0 % 0 % 0 % 0 % 50 % 0 % 0 %	0 % 0 % 0 % 0 % 0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 % 2 % 0 % 1 % 1 %	5 % 5 % 0 % 5 % 0 % 0 % 0 % 0 %
6 7 8 9 10 11 12		3 % 1 % 1 % 1 % 0 % 1 % 1 % 0 %	0 % 5 % 0 % 0 % 0 % 0 % 0 %	0 % 15 % 0 % 0 % 5 % 0 % 0 % 0 %	0 % 0 % 0 % 50 % 0 % 0 %	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 % 2 % 0 % 1 % 1 % 0 %	5 % 5 % 0 % 5 % 0 % 0 % 0 % 0 % 0 %
6 7 8 9 10 11 12 13		3 % 1 % 1 % 1 % 0 % 1 % 0 % 0 %	0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 15 % 0 % 0 % 5 % 0 % 0 % 0 % 0 %	0 % 0 % 0 % 50 % 0 % 0 % 0 %	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 % 2 % 0 % 1 % 1 % 0 % 0 %	5 % 5 % 0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 %
6 7 8 9 10 11 12 13		3 % 1 % 1 % 1 % 0 % 1 % 0 % 0 % 0 %	0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 15 % 0 % 0 % 5 % 0 % 0 % 0 % 0 %	0 % 0 % 0 % 50 % 0 % 0 % 0 % 0 %	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 % 2 % 0 % 1 % 1 % 0 % 0 % 0 %	5 % 5 % 0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 %
6 7 8 9 10 11 12 13 14		3 % 1 % 1 % 1 % 0 % 1 % 0 % 0 % 0 % 0 % 1 %	0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 15 % 0 % 0 % 5 % 0 % 0 % 0 % 0 % 0 %	0 % 0 % 0 % 50 % 0 % 0 % 0 % 0 % 0 %	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 % 2 % 0 % 1 % 0 % 0 % 0 % 1 %	5 % 5 % 0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %
6 7 8 9 10 11 12 13 14 15		3 % 1 % 1 % 1 % 0 % 1 % 0 % 0 % 0 % 0 % 0 %	0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 15 % 0 % 0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 0 % 0 % 50 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 % 2 % 0 % 1 % 0 % 0 % 0 % 0 % 0 %	5 % 5 % 0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %
6 7 8 9 10 11 12 13 14 15 16		3 % 1 % 1 % 1 % 0 % 1 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 15 % 0 % 0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 0 % 0 % 50 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	5 % 1 % 4 % 1 % 1 % 2 % 0 % 1 % 0 % 0 % 0 % 0 % 0 % 0 %	5 % 5 % 0 % 5 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %

∩ °

Λ &

∩ °

Λ &

∩ °

Λ &

Continued on next page.

- 554 -

(continued)

V0009 Number supervised

3

					(,	
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	8000qg	gp0010	gp0011	gp0012	gp0013	gp0014
22	0 %	0 %	0 %	0 %	0 %	0 %	0 %
23	0 %	0 %	0 %	0 %	0 %	0 %	0 %
24	0 %	0 %	0 %	0 %	0 %	0 %	0 %
25	1 %	0 %	0 %	0 %	0 %	1 %	0 %
26	1 %	0 %	0 %	0 %	0 %	1 %	0 %
27	1 %	0 %	0 %	0 %	0 %	1 %	0 %
28	0 %	0 %	0 %	0 %	0 %	0 %	0 %
29	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	3 %	0 %	0 %	0 %	0 %	3 %	0 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
Mean in range:	2.32	1.10	1.70	4.00	1.50	2.22	1.10
S.D. in range:	5.46	1.61	2.26	4.00	.50	5.13	1.61
-							
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
1 12	15 %	15 %	20 %	0 %	0 %	16 %	15 %
13 24	16 %	30 %	20 %	100 %	50 %	17 %	30 %
25 36	16 %	5 %	20 %	0 %	0 %	17 %	5 %
37 48	10 %	15 %	0 %	0 %	50 %	9 %	15 %
49 96	27 %	20 %	10 %	0 %	0 %	25 %	20 %
97 144	10 %	10 %	15 %	0 %	0 %	11 %	10 %
145 192	3 %	0 %	5 %	0 %	0 %	3 %	0 %
193 240	1 %	5 %	0 %	0 %	0 %	1 %	5 %
241 280	0 %	0 %	10 %	0 %	0 %	1 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
Mean in range:	52.27	50.15	70.90	21.00	27.50	54.02	50.15
S.D. in range:	45.27	55.62	79.00	3.00	14.50	50.71	55.62

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

4

V0011 Total time in career field (TICF)

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

		1A5X1		1A5X1		1A5X1		
		AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
		NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval	Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
1	12	0 %	0 %	0 %	0 %	0 %	0 %	0 %
13	24	8 %	0 %	0 %	0 %	50 %	7 %	0 %
25	36	16 %	0 %	0 %	0 %	0 %	15 %	0 %
37	48	6 %	0 %	0 %	0 %	0 %	5 %	0 %
49	96	34 %	15 %	5 %	0 %	0 %	30 %	15 %
97	144	22 %	45 %	50 %	0 %	50 %	24 %	45 %
145	192	6 %	15 %	25 %	0 %	0 %	8 %	15 %
193	240	6 %	25 %	10 %	100 %	0 %	7 %	25 %
241	288	3 %	0 %	10 %	0 %	0 %	4 %	0 %
289	316	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	143*	20*	20*	2*	2*	166*	20*
Mean in	range:	89.02	147.55	150.70	219.50	63.50	96.34	147.55
S.D. in	range:	62.88	52.81	50.98	14.50	50.50	65.49	52.81

V0014 Total Active Federal Military Service (TAFMS)

		1A5X1		1A5X1		1A5X1		
		AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
		NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval	Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
1	12	0 %	0 %	0 %	0 %	0 %	0 %	0 %
13	24	4 %	0 %	0 %	0 %	0 %	4 %	0 %
25	36	10 %	0 %	0 %	0 %	0 %	9 %	0 %
37	48	10 %	0 %	0 %	0 %	0 %	9 %	0 %
49	96	29 %	15 %	0 %	0 %	50 %	26 %	15 %
97	144	18 %	35 %	45 %	0 %	50 %	20 %	35 %
145	192	3 %	10 %	30 %	0 %	0 %	7 %	10 %
193	240	9 %	40 %	15 %	100 %	0 %	10 %	40 %
241	288	4 %	0 %	10 %	0 %	0 %	5 %	0 %
289	336	1 %	0 %	0 %	0 %	0 %	1 %	0 %
337	350	1 %	0 %	0 %	0 %	0 %	1 %	0 %
	Other:	10 %	0 %	0 %	0 %	0 %	9 %	0 %
Total in	group:	143*	20*	20*	2*	2*	166*	20*
Mean in	range:	100.05	155.20	161.50	223.50	104.50	108.77	155.20
S.D. in	range:	73.92	55.72	50.83	10.50	15.50	74.76	55.72

20*

Total in group:

5

V0023 Enlisted Duty AFSC prefix

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
к	27 %	35 %	30 %	50 %	0 %	29 %	35 %
Q	9 %	10 %	20 %	0 %	0 %	10 %	10 %
T	0 %	0 %	0 %	0 %	100 %	0 %	0 %
Other:	64 %	55 %	50 %	50 %	0 %	61 %	55 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0024 Enlisted Duty AFSC wi	th suffix 1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
1A331	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A351	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A371	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A391	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A300	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A531	22 %	0 %	0 %	0 %	0 %	19 %	0 %
1A551	50 %	45 %	50 %	0 %	100 %	49 %	45 %
1A571	25 %	50 %	50 %	100 %	0 %	29 %	50 %
1A591	2 %	0 %	0 %	0 %	0 %	2 %	0 %
1A500	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %

20*

2*

2*

20*

Total in group:

V0029 MAJCOM or operating agency

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

143*

20*

20*

2*

2*

166*

NAMICS 1A5X1 NATO 15X1 TECH 1A5X1 TECH 1A5X1 TECH TE			1A5X1		1A5X1		1A5X1	
Interval Percentages	1A5X1		_				•	
OTEC	E-8							
AFPC	gp0014	gp0013	gp0012	gp0011	gp0010	gp0008	gp0007	Interval Percentages
### PARE 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	0							
PARCE	0						• •	
15 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	0							
ATA O % O % O % O % O % O % O % O % O % O	0	0 %					- •	
NESOC 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	0	14 %	0 %	0 %	0 %	0 %		PACAF
ACC	0							
MMC	0	0 %		0 %	0 %	0 %	0 %	AFSOC
NEMC	100	64 %	0 %	50 %	0 %	100 %	73 %	ACC
EUR	0	0 %	0 %	0 %	0 %	0 %	0 %	AMC
### STRATCOM	0	0 %	0 %	0 %	0 %	0 %	0 %	AFMC
ANG UNIT	0	13 %	0 %	0 %	100 %	0 %	1 %	gur .
Other: 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	0	0 %	0 %	0 %	0 %	0 %	0 %	JSSTRATCOM
Other: 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 166* Total in group: 143* 20* 20* 2* 2* 2* 166* TOtal in group: 1A5X1	0	0 %	0 %	0 %	0 %	0 %	0 %	ANG UNIT
Total in group: 143* 20* 20* 2* 2* 2* 166* 70030 Assigned to base/installation outside continental U.S. 1A5X1	0	9 %	0 %	0 %	0 %	0 %	10 %	AFRES UNIT
V0030 Assigned to base/installation outside continental U.S. IA5X1	0	0 %	0 %	0 %	0 %	0 %	0 %	Other:
1A5X1 1A5X1 1A5X1 1A5X1 1A5X1 TECH 1A5X1 AWACS, 1A5X1 NATO 1A5X1 TECH 1A5X1 Interval Percentages gp0007 gp0008 gp0010 gp0011 gp0012 gp0013 Yes 20 % 5 % 100 % 0 % 0 % 30 % 30 % 80 % 95 % 0 % 100 % 100 % 70 % 0 % 0 % 0 % 0 % 0 % 100 % 100 % 70 % 100 % 100 % 100 % 106 % 100 % 106 % 100 % 106 % 106 % 100 % 106 % 106 % 100 % 106 % 106 % 100 % 106 % 106 % 100 %	20*	166*	2*	2*	20*	20*	143*	Total in group:
NOT NATO							scarracion oucside	VUU3U Assigned to base/inst
Tinterval Percentages								vuusu Assigned to base/inst
Yes 20 % 5 % 100 % 0 % 0 % 30 % No 80 % 95 % 0 % 100 % 100 % 70 % Other: 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	1A5X1						1A5X1 AWACS,	vuusu Assigned to base/inst
No	E-8		TECH		NATO		1A5X1 AWACS,	70030 Assigned to base/inst
Other: 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0		E-3	TECH TRAINING	STAFF	NATO AWACS	JSTARS	1A5X1 AWACS, NOT NATO	· · · · · · · · · · · · · · · · · · ·
Total in group: 143* 20* 20* 2* 2* 2* 166* 70031 How do you find your job 1A5X1 1A5X1 1A5X1 1A5X1 AWACS, 1A5X1 NATO 1A5X1 TECH 1A5X1 NOT NATO JSTARS AWACS STAFF TRAINING E-3 Interval Percentages gp0007 gp0008 gp0010 gp0011 gp0012 gp0013 Dull 13 % 15 % 15 % 50 % 0 % 14 % 50-So 19 % 10 % 5 % 0 % 0 % 17 %	E-8	E-3 gp0013	TECH TRAINING gp0012	STAFF gp0011	NATO AWACS gp0010	JSTARS gp0008	1A5X1 AWACS, NOT NATO gp0007	Interval Percentages
V0031 How do you find your job 1A5X1	E-8 gp0014	E-3 gp0013	TECH TRAINING gp0012 0 %	STAFF gp0011 0 %	NATO AWACS gp0010	JSTARS gp0008	1A5X1 AWACS, NOT NATO gp0007 20 %	Interval Percentages Yes
1A5X1 1A5X1 1A5X1 1A5X1 AWACS, 1A5X1 NATO 1A5X1 TECH 1A5X1 NOT NATO JSTARS AWACS STAFF TRAINING E-3 Interval Percentages gp0007 gp0008 gp0010 gp0011 gp0012 gp0013 Dull 13 % 15 % 15 % 50 % 0 % 14 % 50-So 19 % 10 % 5 % 0 % 0 % 17 %	E-8 gp0014	E-3 gp0013 30 % 70 %	TECH TRAINING gp0012 0 % 100 %	STAFF gp0011 0 % 100 %	NATO AWACS gp0010 100 % 0 %	JSTARS gp0008 5 % 95 %	1A5X1 AWACS, NOT NATO gp0007 20 % 80 %	Interval Percentages Yes No
AWACS, 1A5X1 NATO 1A5X1 TECH 1A5X1 NOT NATO JSTARS AWACS STAFF TRAINING E-3 Interval Percentages gp0007 gp0008 gp0010 gp0011 gp0012 gp0013 Dull 13 % 15 % 15 % 50 % 0 % 14 % So-So 19 % 10 % 5 % 0 % 0 % 17 %	E-8 gp0014 5 95	E-3 gp0013 30 % 70 % 0 %	TECH TRAINING gp0012 0 % 100 % 0 %	STAFF gp0011	NATO AWACS gp0010 100 % 0 % 0 %	JSTARS gp0008 5 % 95 % 0 %	1A5X1 AWACS, NOT NATO gp0007 20 % 80 % 0 %	Interval Percentages Yes No Other:
NOT NATO JSTARS AWACS STAFF TRAINING E-3 Interval Percentages gp0007 gp0008 gp0010 gp0011 gp0012 gp0013 Oull 13 % 15 % 15 % 50 % 0 % 14 % So-So 19 % 10 % 5 % 0 % 0 % 17 %	E-8 gp0014 5 95	E-3 gp0013 30 % 70 % 0 %	TECH TRAINING gp0012 0 % 100 % 0 %	STAFF gp0011	NATO AWACS gp0010 100 % 0 % 0 %	JSTARS gp0008 5 % 95 % 0 %	1A5X1 AWACS, NOT NATO gp0007 20 % 80 % 0 % 143*	Interval Percentages Yes No Other: Fotal in group:
Interval Percentages gp0007 gp0008 gp0010 gp0011 gp0012 gp0013 Oull 13 % 15 % 15 % 50 % 0 % 14 % 50-So 19 % 10 % 5 % 0 % 0 % 17 %	E-8 gp0014 5 95	E-3 gp0013 30 % 70 % 0 %	TECH TRAINING gp0012 0 % 100 % 0 % 2*	STAFF gp0011	NATO AWACS gp0010 100 % 0 % 0 % 20*	JSTARS gp0008 5 % 95 % 0 %	1A5X1 AWACS, NOT NATO gp0007 20 % 80 % 0 % 143*	Interval Percentages Yes No Other: Fotal in group:
Dull 13 % 15 % 15 % 50 % 0 % 14 % 50-So 19 % 10 % 5 % 0 % 0 % 17 %	E-8 gp0014 5 95	E-3 gp0013 30 % 70 % 0 % 166*	TECH TRAINING gp0012 0 % 100 % 0 % 2*	STAFF gp0011 0 % 100 % 0 % 2*	NATO AWACS gp0010 100 % 0 % 20*	JSTARS gp0008 5 % 95 % 0 % 20*	1A5X1 AWACS, NOT NATO gp0007 20 % 80 % 0 % 143*	Interval Percentages Yes No Other: Total in group:
So-So 19 % 10 % 5 % 0 % 0 % 17 %	E-8 gp0014 5 95 0 20*	E-3 gp0013 30 % 70 % 0 % 166*	TECH TRAINING gp0012 0 % 100 % 0 % 2*	STAFF gp0011 0 % 100 % 0 % 2*	NATO AWACS gp0010 100 % 0 % 20*	JSTARS gp0008 5 % 95 % 0 % 20*	1A5X1 AWACS, NOT NATO gp0007 20 % 80 % 0 % 143*	Interval Percentages Ves No Other: Total in group:
	E-8 gp0014 5 95 0 20*	E-3 gp0013 30 % 70 % 0 % 166*	TECH TRAINING gp0012 0 % 100 % 0 % 2* 1A5X1 TECH TRAINING	STAFF gp0011 0 % 100 % 2*	NATO AWACS gp0010 100 % 0 % 20* 1A5X1 NATO AWACS	JSTARS gp0008 5 % 95 % 0 % 20*	1A5X1 AWACS, NOT NATO gp0007 20 % 80 % 0 % 143* 1A5X1 AWACS, NOT NATO	Interval Percentages Tes To Other: Total in group: TO031 How do you find your
Interesting 69 % 75 % 80 % 50 % 100 % 69 %	E-8 gp0014 5 95 0 20* 1A5X1 E-8 gp0014	E-3 gp0013 30 % 70 % 0 % 166* 1A5X1 E-3 gp0013	TECH TRAINING gp0012 0 % 100 % 0 % 2* 1A5X1 TECH TRAINING gp0012 0 %	9p0011 0 % 100 % 0 % 2* 1A5X1 STAFF 9p0011	NATO AWACS gp0010 100 % 0 % 20* 1A5X1 NATO AWACS gp0010	JSTARS gp0008 5 % 95 % 0 % 20* 1A5X1 JSTARS gp0008	1A5X1 AWACS, NOT NATO gp0007 20 % 80 % 0 % 143* 1A5X1 AWACS, NOT NATO gp0007	Interval Percentages Yes No Other: Total in group: Y0031 How do you find your Interval Percentages
	E-8 gp0014 5 95 0 20* 1A5X1 E-8 gp0014	E-3 gp0013 30 % 70 % 0 % 166* 1A5X1 E-3 gp0013 14 % 17 %	TECH TRAINING gp0012 0 % 100 % 0 % 2* 1A5X1 TECH TRAINING gp0012 0 % 0 %	STAFF gp0011 0 % 100 % 2* 1A5X1 STAFF gp0011 50 % 0 %	NATO AWACS gp0010 100 % 0 % 20* 1A5X1 NATO AWACS gp0010 15 % 5 %	JSTARS gp0008 5 % 95 % 0 % 20* 1A5X1 JSTARS gp0008 15 % 10 %	1A5X1 AWACS, NOT NATO gp0007 20 % 80 % 0 % 143* c job 1A5X1 AWACS, NOT NATO gp0007 13 % 19 %	Interval Percentages Yes No Other: Total in group: Y0031 How do you find your Interval Percentages Oull So-So
Other: 0 % 0 % 0 % 0 % 0 %	E-8 gp0014 5 95 0 20* 1A5X1 E-8 gp0014	E-3 gp0013 30 % 70 % 0 % 166* 1A5X1 E-3 gp0013 14 % 17 %	TECH TRAINING gp0012 0 % 100 % 0 % 2* 1A5X1 TECH TRAINING gp0012 0 % 0 %	STAFF gp0011 0 % 100 % 2* 1A5X1 STAFF gp0011 50 % 0 %	NATO AWACS gp0010 100 % 0 % 20* 1A5X1 NATO AWACS gp0010 15 % 5 %	JSTARS gp0008 5 % 95 % 0 % 20* 1A5X1 JSTARS gp0008 15 % 10 %	1A5X1 AWACS, NOT NATO gp0007 20 % 80 % 0 % 143* c job 1A5X1 AWACS, NOT NATO gp0007 13 % 19 %	Interval Percentages Yes No Other: Total in group: V0031 How do you find your Interval Percentages Dull So-So

7

AWACS		1A5X1		1A5X1		1A5X1		
Interval Percentages		AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
None to very little			JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Fairly to very well 71 % 70 % 60 % 50 % 50 % 69 % 70 % Excellent to perfect 8 % 20 % 15 % 0 % 50 % 8 % 20 % Other: 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Excellent to perfect 8 % 20 % 15 % 0 % 50 % 8 % 20 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	None to very little	21 %	10 %	25 %	50 %	0 %	22 %	10 %
Other: 0 %<	Fairly to very well	71 %	70 %	60 %	50 %	50 %	69 %	70 %
Total in group: 143* 20* 20* 2* 2* 2* 166* 20* V0033 How does your job utilize your training 1A5X1 1A5X1 1A5X1 1A5X1 TECH 1A5X1 1A5X1 TECH 1A5X1 1A5X1 TECH 1A5X1 1A5X1 TECH 1A5X1 TECH 1A5X1 TECH 1A5X1 1A5X1 TECH 1A5X1	Excellent to perfect	8 %	20 %	15 %	0 %	50 %	8 %	20 %
V0033 How does your job utilize your training 1A5X1	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1A5X1	Total in group:	143*	20*	20*	2*	2*	166*	20*
None to very little 9 % 5 % 5 % 50 % 0 % 9 % 5 % Fairly to very well 77 % 65 % 75 % 50 % 50 % 77 % 65 % Excellent to perfect 14 % 30 % 20 % 0 % 50 % 14 % 30 % Other: 0 % 0 % 0 % 0 % 0 % 0 % 0 %	V0033 How does your job ut:	-	ıg	4.54				
Fairly to very well 77 % 65 % 75 % 50 % 50 % 77 % 65 % Excellent to perfect 14 % 30 % 20 % 0 % 50 % 14 % 30 % Other: 0 % 0 % 0 % 0 % 0 % 0 % 0 %	V0033 How does your job ut:	1A5X1 AWACS,	1A5X1	NATO		TECH		
Excellent to perfect 14 % 30 % 20 % 0 % 50 % 14 % 30 % Other: 0 % 0 % 0 % 0 % 0 % 0 %	-	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
Other: 0% 0% 0% 0% 0% 0%	Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011	TECH TRAINING gp0012	E-3 gp0013	E-8 gp0014
	Interval Percentages None to very little	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Total in group: 143* 20* 20* 2* 2* 166* 20*	Interval Percentages None to very little Fairly to very well	1A5X1 AWACS, NOT NATO gp0007 9 % 77 %	1A5X1 JSTARS gp0008 5 % 65 %	NATO AWACS gp0010 5 % 75 %	STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 50 %	E-3 gp0013 9 % 77 %	E-8 gp0014 5 % 65 %
	Interval Percentages None to very little Fairly to very well Excellent to perfect	1A5X1 AWACS, NOT NATO gp0007 9 % 77 % 14 %	1A5X1 JSTARS gp0008 5 % 65 % 30 %	NATO AWACS gp0010 5 % 75 % 20 %	STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 50 % 50 %	E-3 gp0013 9 % 77 % 14 %	E-8 gp0014 5 % 65 % 30 %

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Dissatisfied	17 %	25 %	30 %	50 %	0 %	20 %	25 %
Neutral	10 %	10 %	20 %	0 %	0 %	12 %	10 %
Satisfied	72 %	65 %	50 %	50 %	100 %	68 %	65 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

8

V0035 Do you plan to reenlist at end of current enlistment

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

Interval Percentages Will retire No or probably no Yes or probably yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 15 % 35 % 50 % 0 % 143*	1A5X1 JSTARS gp0008 5 % 10 % 85 % 0 % 20*	1A5X1 NATO AWACS gp0010 5 % 5 % 90 % 0 % 20*	1A5X1 STAFF gp0011 50 % 0 % 50 % 0 % 2*	1A5X1 TECH TRAINING gp0012 0 % 0 % 100 % 0 % 2*	1A5X1 E-3 gp0013 14 % 31 % 55 % 0 % 166*	1A5X1 E-8 gp0014 5 % 10 % 85 % 0 % 20*
V0036 Separate factor(s) - Mi	litary lifestyl	.e					
Interval Percentages	1A5X1 AWACS, NOT NATO GP0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
Slight influence Moderate influence Strong influence Other: Total in group:	4 % 6 % 7 % 83 % 143*	0 % 5 % 5 % 90 % 20*	0 % 0 % 5 % 95 % 20*	0 % 0 % 0 % 100 % 2*	0 % 0 % 0 % 100 % 2*	4 % 5 % 7 % 85 % 166*	0 % 5 % 5 % 90 % 20*
V0037 Separate factor(s) - Pag	y and allowance	es.					
Interval Percentages	1A5X1 AWACS, NOT NATO GP0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
Slight influence Moderate influence Strong influence Other: Total in group:	5 % 4 % 11 % 80 % 143*	0 % 0 % 10 % 90 % 20*	0 % 0 % 5 % 95 % 20*	0 % 0 % 0 % 100 % 2*	0 % 0 % 0 % 100 % 2*	4 % 4 % 10 % 82 % 166*	0 % 0 % 10 % 90 % 20*

20*

Total in group:

V0038 Separate factor(s) - Bonus or special pay

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

143*

20*

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	3 %	0 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Strong influence	5 %	5 %	0 %	0 %	0 %	4 %	5 %
Other:	92 %	95 %	100 %	100 %	100 %	93 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0039 Separate factor(s) - I	Retirement benefi	lts					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	3 %	0 %	0 %	0 %	0 %	3 %	0 %
Strong influence	0 %	0 %	5 %	0 %	0 %	1 %	0 %
Other:	96 %	100 %	95 %	100 %	100 %	96 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0040 Separate factor(s) - 1	Military related	education/t	raining opp	ortunities			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	0 %	5 %	0 %	0 %	2 %	0 %
Strong influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	97 %	100 %	95 %	100 %	100 %	97 %	100 %

20*

2*

20*

Total in group:

143*

20*

V0041 Separate factor(s) - Off-duty education and training opportunities

	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	8000qp	gp0010	gp0011	gp0012	gp0013	gp0014
	SP***	groot	3500-0	3500	3500	3,700_0	3500
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Strong influence	4 %	0 %	0 %	0 %	0 %	4 %	0 %
Other:	93 %	100 %	100 %	100 %	100 %	93 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0042 Separate factor(s) -	Medical or dental	. care for A	AD member				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	0 %	0 %	5 %	0 %	0 %	1 %	0 %
Moderate influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Strong influence	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Other:	97 %	95 %	95 %	100 %	100 %	97 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0043 Separate factor(s) -	Medical care or d	lental care	for family	members			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	1 %	0 %	5 %	0 %	0 %	1 %	0 %
Strong influence	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Other:	98 %	95 %	95 %	100 %	100 %	98 %	95 %

20*

2*

V0044 Separate factor(s) - Base housing

	1A5X1	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	AWACS, NOT NATO	JSTARS	NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
interval referrages	gpooon	gpoood	gpoolo	gpooli	900012	920013	gpoort
Slight influence	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Moderate influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	95 %	100 %	100 %	100 %	98 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0045 Separate factor(s) - E	Base services						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Moderate influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Strong influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	98 %	95 %	100 %	100 %	100 %	98 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0046 Separate factor(s) - C	Childcare needs						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	1 %	0 %	5 %	0 %	0 %	1 %	0 %
Strong influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	97 %	100 %	95 %	100 %	100 %	97 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

20*

Total in group:

V0047 Separate factor(s) - Spouse's career

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

143*

20*

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Strong influence	2 %	0 %	5 %	0 %	0 %	2 %	0 %
Other:	94 %	100 %	95 %	100 %	100 %	94 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0048 Separate factor(s) -	Civilian job oppo	ortunities					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	3 %	0 %	0 %	0 %	0 %	3 %	0 %
Strong influence	10 %	10 %	5 %	0 %	0 %	10 %	10 %
Other:	86 %	90 %	95 %	100 %	100 %	87 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0049 Separate factor(s) -	Equal employment	opportuniti	ies				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	5 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	95 %	100 %	100 %	99 %	100 %

20*

2*

20*

Total in group:

V0050 Separate factor(s) - Number of PCS moves

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

143*

20*

	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	8000qp	gp0010	gp0011	gp0012	gp0013	gp0014
interval reftentages	920007	gpoood	gpoolo	gpooli	gpoorz	920013	gpoort
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	1 %	0 %	5 %	0 %	0 %	1 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	95 %	100 %	100 %	98 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0051 Separate factor(s) - 1	Location of prese	nt assignme	ent				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	3 %	0 %	0 %	0 %	0 %	3 %	0 %
Strong influence	5 %	5 %	5 %	0 %	0 %	5 %	5 %
Other:	92 %	95 %	95 %	100 %	100 %	92 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0052 Separate factor(s) - 1	Number/duration c	of TDYs or d	deployments				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	3 %	0 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Strong influence	13 %	5 %	0 %	0 %	0 %	11 %	5 %
Other:	83 %	95 %	100 %	100 %	100 %	86 %	95 %

20*

2*

	1A5X1		1A5X1		1 A 5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
_							
Slight influence	3 %	0 %	0 %	0 %	0 %	3 %	0 %
Moderate influence	2 %	5 %	0 %	0 %	0 %	2 %	5 %
Strong influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Other:	92 %	95 %	100 %	100 %	100 %	93 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0054 Separate factor(s) - Ad	dditional duties	s					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	4 %	5 %	5 %	0 %	0 %	5 %	5 %
Strong influence	3 %	5 %	0 %	0 %	0 %	2 %	5 %
Other:	92 %	90 %	95 %	100 %	100 %	92 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0055 Separate factor(s) - Jo	ob security						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
interval reftentages	gp0007	gpoods	gpoolo	gpoori	900012	950013	gpoort
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	6 %	0 %	0 %	0 %	0 %	5 %	0 %
Strong influence	3 %	0 %	5 %	0 %	0 %	4 %	0 %
Other:	90 %	100 %	95 %	100 %	100 %	90 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0057 Separate factor(s) - Pr	romotion opportu	nities					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	5 %	0 %	0 %	0 %	2 %	5 %
Strong influence	3 %	0 %	0 %	0 %	0 %	2 %	0 %
Other:	95 %	95 %	100 %	100 %	100 %	96 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0058 Separate factor(s) - Tr	raining/experier	nce of unit	personnel				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Strong influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	97 %	100 %	100 %	100 %	100 %	97 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0059 Separate factor(s) - Unit manning

Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 4 % 1 % 3 % 91 % 143*	1A5X1 JSTARS gp0008 0 % 0 % 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 0 % 0 % 100 % 20*	1A5X1 STAFF gp0011 0 % 0 % 0 % 100 % 2*	1A5X1 TECH TRAINING gp0012 0 % 0 % 0 % 100 % 2*	1A5X1 E-3 gp0013 4 % 1 % 3 % 92 % 166*	1A5X1 E-8 gp0014 0 % 0 % 0 % 100 % 20*
V0060 Separate factor(s) - Un	nit resources						
	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	1A5X1 STAFF	1A5X1 TECH TRAINING	1A5X1 E-3	1A5X1 E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence Moderate influence	2 % 1 %	0 % 0 %	0 % 0 %	0 % 0 %	0 % 0 %	2 % 1 %	0 % 0 %
Strong influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Other:	95 %	100 %	100 %	100 %	100 %	96 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0061 Separate factor(s) - Un	nit readiness						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

20*

Total in group:

V0062 Separate factor(s) - Recognition of efforts

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

143*

20*

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	3 %	0 %	0 %	0 %	0 %	3 %	0 %
Moderate influence	5 %	0 %	0 %	0 %	0 %	5 %	0 %
Strong influence	2 %	10 %	5 %	0 %	0 %	2 %	10 %
Other:	90 %	90 %	95 %	100 %	100 %	90 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0063 Separate factor(s) -	Esprit de corps/m	norale					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Moderate influence	3 %	0 %	0 %	0 %	0 %	3 %	0 %
Strong influence	5 %	5 %	5 %	0 %	0 %	5 %	5 %
Other:	90 %	90 %	95 %	100 %	100 %	91 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0064 Separate factor(s) -	Leadership of imm	mediate supe	ervisor				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Other:	96 %	100 %	100 %	100 %	100 %	96 %	100 %

20*

2*

V0065 Separate factor(s) - Leadership at unit level

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	3 %	0 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	2 %	5 %	0 %	0 %	0 %	2 %	5 %
Strong influence	3 %	5 %	5 %	0 %	0 %	4 %	5 %
Other:	92 %	90 %	95 %	100 %	100 %	92 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0066 Separate factor(s) - Se	nior Air Force	leadership					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Strong influence	2 %	10 %	0 %	0 %	0 %	2 %	10 %
Other:	97 %	90 %	100 %	100 %	100 %	97 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0067 Reenlist factor(s) - Mi	litary lifestyl	.e					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	7 %	20 %	10 %	0 %	0 %	7 %	20 %
Moderate influence	7 %	10 %	10 %	0 %	50 %	7 %	10 %
Strong influence	14 %	20 %	15 %	50 %	50 %	14 %	20 %
Other:	72 %	50 %	65 %	50 %	0 %	72 %	50 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0068 Reenlist factor(s) - Pay and allowances

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	8000qp	gp0010	gp0011	gp0012	gp0013	gp0014
	51	51	51	31	51	51	51
Slight influence	3 %	5 %	0 %	0 %	0 %	3 %	5 %
Moderate influence	13 %	20 %	20 %	0 %	0 %	13 %	20 %
Strong influence	20 %	40 %	35 %	0 %	50 %	21 %	40 %
Other:	64 %	35 %	45 %	100 %	50 %	63 %	35 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0069 Reenlist factor(s) - Bo	onus or special	pay					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	5 %	15 %	10 %	0 %	0 %	5 %	15 %
Moderate influence	11 %	5 %	20 %	0 %	0 %	12 %	5 %
Strong influence	20 %	30 %	30 %	0 %	100 %	22 %	30 %
Other:	64 %	50 %	40 %	100 %	0 %	61 %	50 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0070 Reenlist factor(s) - Re	etirement benefi	ts					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	3 %	0 %	0 %	0 %	0 %	3 %	0 %
Moderate influence	10 %	20 %	20 %	0 %	0 %	11 %	20 %
Strong influence	18 %	45 %	45 %	50 %	50 %	21 %	45 %
Other:	68 %	35 %	35 %	50 %	50 %	64 %	35 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

20*

20

Page

Total in group:

V0071 Reenlist factor(s) - Military related education/training opportunities

143*

20*

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
_	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	7 %	5 %	0 %	0 %	50 %	6 %	5 %
Moderate influence	6 %	5 %	15 %	50 %	0 %	7 %	5 %
Strong influence	9 %	10 %	10 %	0 %	50 %	9 %	10 %
Other:	78 %	80 %	75 %	50 %	0 %	78 %	80 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0072 Reenlist factor(s) -	Off-duty educatio	n and train	ning opportu	nities			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	7 %	5 %	0 %	0 %	0 %	6 %	5 %
Moderate influence	6 %	5 %	20 %	50 %	100 %	7 %	5 %
Strong influence	13 %	25 %	30 %	0 %	0 %	14 %	25 %
Other:	74 %	65 %	50 %	50 %	0 %	72 %	65 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0073 Reenlist factor(s) -	Medical or dental	care for A	AD member				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	2 %	0 %	5 %	0 %	0 %	2 %	0 %
Moderate influence	10 %	10 %	5 %	0 %	0 %	10 %	10 %
Strong influence	11 %	25 %	25 %	50 %	50 %	13 %	25 %
Other:	76 %	65 %	65 %	50 %	50 %	75 %	65 %

20*

2*

V0074 Reenlist factor(s) - Medical care or dental care for family members

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	7 %	20 %	10 %	0 %	0 %	7 %	20 %
Strong influence	13 %	20 %	30 %	50 %	50 %	14 %	20 %
Other:	78 %	60 %	60 %	50 %	50 %	77 %	60 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0075 Reenlist factor(s) -	Base housing						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Moderate influence	1 %	5 %	10 %	0 %	0 %	2 %	5 %
Strong influence	3 %	5 %	0 %	0 %	0 %	2 %	5 %
Other:	94 %	90 %	90 %	100 %	100 %	95 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0076 Reenlist factor(s) -	Base services						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	5 %	0 %	0 %	2 %	0 %
Moderate influence	3 %	5 %	5 %	0 %	50 %	4 %	5 %
Strong influence	2 %	10 %	0 %	0 %	0 %	2 %	10 %
Other:	93 %	85 %	90 %	100 %	50 %	93 %	85 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0077 Reenlist factor(s) - Childcare needs

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	5 %	0 %	0 %	0 %	2 %	5 %
Strong influence	2 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	96 %	95 %	100 %	100 %	100 %	97 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0078 Reenlist factor(s) - S	pouse's career						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Strong influence	4 %	0 %	0 %	0 %	0 %	3 %	0 %
Other:	95 %	100 %	100 %	100 %	100 %	96 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0079 Reenlist factor(s) - C	ivilian job oppo	rtunities					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	5 %	0 %	0 %	1 %	0 %
Moderate influence	3 %	0 %	10 %	0 %	0 %	4 %	0 %
Strong influence	4 %	5 %	0 %	0 %	0 %	3 %	5 %
Other:	92 %	95 %	85 %	100 %	100 %	92 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

166*

20*

Total in group:

V0080 Reenlist factor(s) - Equal employment opportunities

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

143*

20*

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	0 %	0 %	5 %	0 %	0 %	1 %	0 %
Moderate influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Strong influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	98 %	100 %	95 %	100 %	100 %	98 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0081 Reenlist factor(s) - N	Number of PCS mov	res					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	2 %	5 %	10 %	0 %	0 %	3 %	5 %
Moderate influence	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Strong influence	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Other:	95 %	85 %	90 %	100 %	100 %	95 %	85 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0082 Reenlist factor(s) - I	Location of prese	ent assignme	ent				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	3 %	5 %	5 %	0 %	0 %	3 %	5 %
Moderate influence	3 %	10 %	5 %	0 %	0 %	4 %	10 %
Strong influence	10 %	10 %	15 %	0 %	50 %	10 %	10 %
Other:	83 %	75 %	75 %	100 %	50 %	83 %	75 %

20*

2*

2*

V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	3 %	0 %	5 %	0 %	0 %	3 %	0 %
Moderate influence	2 %	10 %	20 %	0 %	0 %	4 %	10 %
Strong influence	9 %	5 %	5 %	0 %	0 %	10 %	5 %
Other:	86 %	85 %	70 %	100 %	100 %	83 %	85 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0084 Reenlist factor(s) - W	ork schedule						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	4 %	5 %	0 %	0 %	50 %	4 %	5 %
Moderate influence	8 %	15 %	10 %	0 %	0 %	8 %	15 %
Strong influence	6 %	5 %	5 %	0 %	0 %	5 %	5 %
Other:	83 %	75 %	85 %	100 %	50 %	84 %	75 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0085 Reenlist factor(s) - A	Additional duties	.					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	4 %	0 %	5 %	0 %	0 %	4 %	0 %
Moderate influence	6 %	0 %	10 %	0 %	0 %	6 %	0 %
Strong influence	1 %	0 %	10 %	0 %	0 %	2 %	0 %
Other:	89 %	100 %	75 %	100 %	100 %	87 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	5 %	5 %	0 %	0 %	1 %	5 %
Moderate influence	9 %	10 %	20 %	0 %	50 %	10 %	10 %
Strong influence	21 %	35 %	25 %	0 %	0 %	20 %	35 %
Other:	69 %	50 %	50 %	100 %	50 %	68 %	50 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0087 Reenlist factor(s) - En	nlisted evaluati	on system					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	10 %	0 %	0 %	2 %	0 %
Moderate influence	0 %	0 %	5 %	0 %	0 %	1 %	0 %
Strong influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Other:	97 %	100 %	85 %	100 %	100 %	96 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0088 Reenlist factor(s) - Pr	romotion opportu	ınities					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	5 %	0 %	0 %	1 %	0 %
Moderate influence	3 %	5 %	15 %	0 %	50 %	4 %	5 %
Strong influence	9 %	15 %	25 %	0 %	0 %	10 %	15 %
Other:	87 %	80 %	55 %	100 %	50 %	84 %	80 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

26

V0089 Reenlist factor(s) - Training/experience of unit personnel

Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 1 % 3 % 94 % 143*	1A5X1 JSTARS gp0008 0 % 0 % 5 % 95 % 20*	1A5X1 NATO AWACS gp0010 0 % 5 % 0 % 95 % 20*	1A5X1 STAFF gp0011 0 % 0 % 0 % 100 % 2*	1A5X1 TECH TRAINING gp0012 0 % 50 % 0 % 50 % 2*	1A5X1 E-3 gp0013 1 % 1 % 2 % 95 % 166*	1A5X1 E-8 gp0014 0 % 0 % 5 % 95 % 20*
V0090 Reenlist factor(s) - Un	it manning						
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
Slight influence Moderate influence Strong influence Other: Total in group:	1 % 1 % 1 % 97 % 143*	0 % 0 % 0 % 100 % 20*	0 % 5 % 0 % 95 % 20*	0 % 0 % 0 % 100 % 2*	0 % 0 % 0 % 100 % 2*	1 % 2 % 1 % 97 % 166*	0 % 0 % 0 % 100 % 20*
V0091 Reenlist factor(s) - Un	it resources						
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
Slight influence Moderate influence Strong influence Other: Total in group:	1 % 1 % 0 % 98 % 143*	0 % 0 % 0 % 100 % 20*	0 % 0 % 0 % 100 % 20*	0 % 0 % 0 % 100 % 2*	0 % 0 % 0 % 100 % 2*	1 % 1 % 0 % 98 % 166*	0 % 0 % 0 % 100 % 20*

Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	5 %	0 %	0 %	0 %	0 %	5 %
Other:	100 %	95 %	100 %	100 %	100 %	100 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0093 Reenlist factor(s) - Red	cognition of ef	forts					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	0 %	0 %	5 %	0 %	0 %	1 %	0 %
Moderate influence	7 %	5 %	15 %	50 %	0 %	8 %	5 %
Strong influence	4 %	5 %	15 %	0 %	0 %	5 %	5 %
Other:	89 %	90 %	65 %	50 %	100 %	87 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0094 Reenlist factor(s) - Esp	prit de corps/m	norale					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	5 %	0 %	0 %	1 %	0 %
Moderate influence	6 %	10 %	5 %	0 %	0 %	5 %	10 %
Strong influence	7 %	10 %	25 %	50 %	0 %	9 %	10 %
Other:	87 %	80 %	65 %	50 %	100 %	84 %	80 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

166*

20*

Total in group:

28

143*

20*

V0095 Reenlist factor(s) - Leadership of immediate supervisor

	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	0 %	10 %	0 %	0 %	0 %	0 %	10 %
Moderate influence	5 %	0 %	0 %	50 %	50 %	4 %	0 %
Strong influence	5 %	20 %	5 %	0 %	0 %	5 %	20 %
Other:	90 %	70 %	95 %	50 %	50 %	91 %	70 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0096 Reenlist factor(s) - Lea	adership at uni	t level					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	1 %	0 %	5 %	0 %	0 %	1 %	0 %
Moderate influence	3 %	5 %	0 %	50 %	0 %	2 %	5 %
Strong influence	6 %	10 %	10 %	0 %	0 %	6 %	10 %
Other:	91 %	85 %	85 %	50 %	100 %	90 %	85 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0097 Reenlist factor(s) - Ser	nior Air Force	leadership					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Slight influence	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Moderate influence	3 %	5 %	0 %	0 %	0 %	3 %	5 %
Strong influence	6 %	5 %	5 %	0 %	0 %	5 %	5 %
Other:	89 %	90 %	95 %	100 %	100 %	90 %	90 %

20*

2*

2*

V0098 Deployments completed in support of contingencies/exercises past 12 months

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
None	22 %	70 %	0 %	0 %	100 %	18 %	70 %
1 deployment	28 %	15 %	5 %	0 %	0 %	26 %	15 %
2 deployments	24 %	15 %	15 %	100 %	0 %	23 %	15 %
3 deployments	16 %	0 %	0 %	0 %	0 %	14 %	0 %
4 deployments	4 %	0 %	10 %	0 %	0 %	5 %	0 %
5 deployments	3 %	0 %	25 %	0 %	0 %	6 %	0 %
6 deployments or more	3 %	0 %	45 %	0 %	0 %	8 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0099 Days spent TDY in support of contingencies/exercises past 12 months

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
30 days or less	5 %	15 %	10 %	0 %	0 %	5 %	15 %
31 - 59 days	15 %	0 %	35 %	50 %	0 %	19 %	0 %
60 - 89 days	20 %	15 %	20 %	50 %	0 %	21 %	15 %
90 - 119 days	21 %	0 %	20 %	0 %	0 %	20 %	0 %
120 - 149 days	9 %	0 %	10 %	0 %	0 %	9 %	0 %
150 - 179 days	6 %	0 %	5 %	0 %	0 %	6 %	0 %
180 days or more	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	22 %	70 %	0 %	0 %	100 %	18 %	70 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

varsum

V0100 Job title, if hold an aircrew position/staff position, indicate such

	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1 A 5X1	1A5X1 TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
AFSC Functional Manager	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Airborne Communications Spec	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Airborne Com Sys Opr/CSO	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Airborne Maintenance Tech (AMT)	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Airborne Radar Technician (ART)	41 %	75 %	30 %	0 %	0 %	39 %	75 %
Airborne Systems Engineer	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Communications Operator	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Communications Scheduler	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Communications Sys Tech (CST)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Communications Technician (CT)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Comp Display Maint Tech (CDMT)	41 %	5 %	35 %	0 %	0 %	42 %	5 %
Course Manager	1 %	0 %	5 %	0 %	0 %	1 %	0 %
Data Operator	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Dual Trailing Wire Antenna Oper	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Electronics Technician	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Evaluator, AMT	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Evaluator, ART	1 %	0 %	5 %	0 %	0 %	1 %	0 %
Evaluator, CDMT	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Evaluator, CSO	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Evaluator, CST	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Evaluator, CT	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Flight Chief	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Instructor, AMT	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Instructor, ART	3 %	10 %	5 %	0 %	0 %	3 %	10 %
Instructor, CDMT	2 %	0 %	5 %	0 %	0 %	2 %	0 %
Instructor, CSO	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Instructor, CST	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Instructor, CT	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, other than Training	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Radio Operator	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Scanner	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Semi Switching Sys Oper (SASSO)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Sensor Maintenance Technician	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Standardization/Evaluation	1 %	0 %	10 %	0 %	0 %	2 %	0 %
Superintendent, Flight	3 %	0 %	0 %	0 %	0 %	2 %	0 %
Superintendent, Squadron	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Superintendent, Group	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Superintendent, Wing	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Systems Trainer	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Tech Controller	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Technical Training Instructor	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Technical Training Supervisor	0 %	0 %	0 %	0 %	100 %	0 %	0 %
Training Course Manager	0 %	0 %	0 %	50 %	0 %	1 %	0 %
Trna Courae Cuns not Teah Trna	n &	Λ &	Λ &	n e	n e	Λ &	n e

1 % 0 % 0 % Training Manager 0 % 0 % 0 % 1 % Training NCOIC 1 % 0 % 0 % 0 % 0 % 1 % 0 % Continued on next page.

- 582 -

0 %

2*

0 %

2*

0 %

143*

0 %

20*

31

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

0 %

166*

0 %

20*

Other:

Total in group:

V0100 Job title, if hold an aircrew position/staff position, indicate such (continued) 1A5X1 1A5X1 1A5X1 NATO TECH AWACS, 1A5X1 1A5X1 1A5X1 1A5X1 STAFF E-8 NOT NATO **JSTARS** AWACS TRAINING E-3 Interval Percentages gp0007 8000qp gp0010 gp0011 gp0012 gp0013 gp0014 0 % 0 % 0 % 0 % 0 % 0 % 0 % Training Superintendent Other 0 % 0 % 5 % 50 % 0 % 1 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % Other: Total in group: 143* 20* 20* 2* 2* 166* 20* V0101 Current level of qualification 1A5X1 1A5X1 1A5X1 1A5X1 TECH 1A5X1 AWACS, NATO 1A5X1 1A5X1 E-3 E-8 NOT NATO JSTARS AWACS STAFF TRAINING Interval Percentages gp0007 8000qp gp0010 gp0011 gp0012 gp0013 gp0014 Aircrew Examiner 15 % 25 % 30 % 100 % 0 % 17 % 25 % Aircrew Instructor 36 % 40 % 30 % 0 % 0 % 36 % 40 % 49 % 30 % 40 % 0 % 47 % Aircrew Member 0 % 30 % 0 % 5 % 0 % 100 % 0 % 5 % Other 0 %

0 %

20*

V0102 Aircraft platform which best describes where you spend most time

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
None	1 %	0 %	0 %	50 %	100 %	0 %	0 %
C-9	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-20	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-32	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-37	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %
E-3	99 %	0 %	100 %	50 %	0 %	100 %	0 %
E-4	0 %	0 %	0 %	0 %	0 %	0 %	0 %
E-8	0 %	100 %	0 %	0 %	0 %	0 %	100 %
EC-130	0 %	0 %	0 %	0 %	0 %	0 %	0 %
EC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %
EC-137	0 %	0 %	0 %	0 %	0 %	0 %	0 %
HC-130	0 %	0 %	0 %	0 %	0 %	0 %	0 %
MC-130	0 %	0 %	0 %	0 %	0 %	0 %	0 %
OC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %
RC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %
VC-25	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

33

V0103 Primary mission performed in present job

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
ABCCC	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AWACS, other than NATO	100 %	0 %	0 %	0 %	0 %	86 %	0 %
Cobra Ball	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Combat Sent	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Combat Shadow	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Combat Talon I	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Commander-in-Chief (CINC) Supp	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Commando Solo	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Compass Call	0 %	0 %	0 %	0 %	0 %	0 %	0 %
JSTARS	0 %	100 %	0 %	0 %	0 %	0 %	100 %
Nat'l Airborne Ops Cntr (NAOC)	0 %	0 %	0 %	0 %	0 %	1 %	0 %
NATO AWACS	0 %	0 %	100 %	0 %	0 %	12 %	0 %
Open Skies	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Operational Support Airlift	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Rescue	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Rivet Joint	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Senior Scout	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Special Air Missions (SAM)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Special Operations	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Staff	0 %	0 %	0 %	100 %	0 %	1 %	0 %
Technical Training	0 %	0 %	0 %	0 %	100 %	0 %	0 %
Other	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

'AFOMS (AETC) Randolph AFB TX'

V0104 Work or functional area where spend most time

varsum

	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	1A5X1 STAFF	1A5X1 TECH TRAINING	1A5X1 E-3	1A5X1 E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Administration	10 %	0 %	15 %	0 %	0 %	10 %	0 %
Aircrew Management	6 %	5 %	15 %	0 %	0 %	7 %	5 %
Aircrew or Airborne Operations	31 %	20 %	10 %	0 %	0 %	28 %	20 %
COMSEC/OPSEC Management	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Exercises	1 %	0 %	0 %	0 %	0 %	1 %	0 %
In-Flight Maintenance	6 %	0 %	5 %	0 %	0 %	6 %	0 %
In-Flight Training	8 %	10 %	5 %	0 %	0 %	7 %	10 %
Mobility	0 %	10 %	0 %	0 %	0 %	0 %	10 %
Operations	5 %	0 %	15 %	0 %	0 %	6 %	0 %
Plans and Scheduling	4 %	5 %	5 %	0 %	0 %	4 %	5 %
Readiness	1 %	5 %	0 %	0 %	0 %	1 %	5 %
Requirements	3 %	10 %	0 %	0 %	0 %	3 %	10 %
Resource Management	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Simulators	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Staff Agency, MAJCOM HQ/higher	0 %	0 %	0 %	100 %	0 %	1 %	0 %
Stan/Eval	8 %	10 %	10 %	0 %	0 %	9 %	10 %
Supervision	2 %	0 %	0 %	0 %	0 %	2 %	0 %
Tactics	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Technical Training	3 %	5 %	5 %	0 %	100 %	2 %	5 %
Training Management	6 %	5 %	5 %	0 %	0 %	5 %	5 %
Other	3 %	15 %	10 %	0 %	0 %	4 %	15 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0105 EM equip supp on aircrft-N	one						

	1A5X1		1A5X1	1A5X1 1A5X1			
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	5 %	5 %	0 %	50 %	100 %	4 %	5 %
Other:	95 %	95 %	100 %	50 %	0 %	96 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0106 EM equip supp on aircrft-Aircrew Chemical Defense Ensembles

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	28 %	35 %	15 %	50 %	0 %	27 %	35 %
Other:	72 %	65 %	85 %	50 %	100 %	73 %	65 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0107 EM equip supp on airc	rft-Airplane/Miss	sion Mainter	nance Interd	om Panels			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	71 %	55 %	90 %	50 %	0 %	72 %	55 %
Other:	29 %	45 %	10 %	50 %	100 %	28 %	45 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0108 EM equip supp on airc	rft-Alarm Bells/S	Signals					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	83 %	75 %	100 %	50 %	0 %	84 %	75 %
Other:	17 %	25 %	0 %	50 %	100 %	16 %	25 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0109 EM equip supp on airc	rft-Antenna Guill	lotines or (Cutters				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0110 EM equip supp on aircrft-Antenna Shortening Sticks

	1A5X1	1 2 5 7 7 1	1A5X1	1 2 5 7 7 1	1A5X1	1 2 5 2 2 1	1 2 5 77 1
	AWACS,	1A5X1	NATO	1A5X1 STAFF	TECH	1A5X1 E-3	1A5X1 E-8
Tobayyal Daysantasas	NOT NATO	JSTARS	AWACS		TRAINING		
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0111 EM equip supp on aircrf	t-Anti-Exposure	Suits, Ext	reme Cold W	eather			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	34 %	30 %	80 %	50 %	0 %	40 %	30 %
Other:	66 %	70 %	20 %	50 %	100 %	60 %	70 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0112 EM equip supp on aircrf	_	Suits, not		ld Weather			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	•				-		
Interval Percentages	NOT NATO gp0007	JSTARS gp0008 50 %	AWACS gp0010 55 %	STAFF gp0011 50 %	TRAINING gp0012 0 %	E-3 gp0013 58 %	E-8
Yes Other:	NOT NATO gp0007 59 % 41 %	JSTARS gp0008 50 % 50 %	AWACS gp0010 55 % 45 %	STAFF gp0011 50 % 50 %	TRAINING gp0012 0 % 100 %	E-3 gp0013 58 % 42 %	E-8 gp0014 50 % 50 %
Yes	NOT NATO gp0007	JSTARS gp0008 50 %	AWACS gp0010 55 %	STAFF gp0011 50 %	TRAINING gp0012 0 %	E-3 gp0013 58 %	E-8 gp0014
Yes Other:	NOT NATO gp0007 59 % 41 % 143*	JSTARS gp0008 50 % 50 % 20*	AWACS gp0010 55 % 45 % 20*	STAFF gp0011 50 % 50 % 2*	TRAINING gp0012 0 % 100 %	E-3 gp0013 58 % 42 %	E-8 gp0014 50 % 50 %
Yes Other: Total in group:	NOT NATO gp0007 59 % 41 % 143*	JSTARS gp0008 50 % 50 % 20*	AWACS gp0010 55 % 45 % 20*	STAFF gp0011 50 % 50 % 2*	TRAINING gp0012 0 % 100 %	E-3 gp0013 58 % 42 %	E-8 gp0014 50 % 50 %
Yes Other: Total in group:	NOT NATO gp0007 59 % 41 % 143*	JSTARS gp0008 50 % 50 % 20*	AWACS gp0010 55 % 45 % 20*	STAFF gp0011 50 % 50 % 2*	TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 58 % 42 %	E-8 gp0014 50 % 50 % 20*
Yes Other: Total in group:	NOT NATO gp0007 59 % 41 % 143* Et-Automatic Eme	JSTARS gp0008 50 % 50 % 20*	AWACS gp0010 55 % 45 % 20* brillators	STAFF gp0011 50 % 50 % 2*	TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 58 % 42 % 166*	E-8 gp0014 50 % 50 % 20*
Yes Other: Total in group:	NOT NATO gp0007 59 % 41 % 143* Et-Automatic Emerical	JSTARS gp0008 50 % 50 % 20* rgency Defi	AWACS gp0010 55 % 45 % 20* brillators 1A5X1 NATO	STAFF gp0011 50 % 50 % 2* (AEDs)	TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH	E-3 gp0013 58 % 42 % 166*	E-8 gp0014 50 % 50 % 20*
Yes Other: Total in group: V0113 EM equip supp on aircrf	NOT NATO gp0007 59 % 41 % 143* Et-Automatic Eme 1A5X1 AWACS, NOT NATO	JSTARS gp0008 50 % 20* rgency Defi	AWACS gp0010 55 % 45 % 20* brillators 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2* (AEDs) 1A5X1 STAFF	TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 58 % 42 % 166*	E-8 gp0014 50 % 50 % 20*
Yes Other: Total in group: V0113 EM equip supp on aircrf	NOT NATO gp0007 59 % 41 % 143* Et-Automatic Eme 1A5X1 AWACS, NOT NATO gp0007	JSTARS gp0008 50 % 20* rgency Defi 1A5X1 JSTARS gp0008	AWACS gp0010 55 % 45 % 20* brillators 1A5X1 NATO AWACS gp0010	STAFF gp0011 50 % 50 % 2* (AEDs) 1A5X1 STAFF gp0011	TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 58 % 42 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 50 % 50 % 20* 1A5X1 E-8 gp0014

V0114 EM equip supp on aircrft-Bailout Chutes

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	62 %	5 %	80 %	0 %	0 %	64 %	5 %
Other:	38 %	95 %	20 %	100 %	100 %	36 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0115 EM equip supp on aircrft	-Cardiopulmona	ary Resuscit	ation (CPR)	Masks			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0116 EM equip supp on aircrft	-Crash Axes						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	90 %	95 %	100 %	50 %	0 %	90 %	95 %
Other:	10 %	5 %	0 %	50 %	100 %	10 %	5 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0117 EM equip supp on aircrft	-Crew Knives						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	31 %	25 %	20 %	50 %	0 %	31 %	25 %
Other:	69 %	75 %	80 %	50 %	100 %	69 %	75 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0118 EM equip	supp on	aircrft-Emergency	Escape	Breathing	Devices	(EEBDs)

		-	-	,			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	7 %	20 %	0 %	50 %	0 %	7 %	20 %
Other:	93 %	80 %	100 %	50 %	100 %	93 %	80 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0119 EM equip supp on airc	rft-Emergency Ex	its					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	90 %	95 %	100 %	50 %	0 %	91 %	95 %
Other:	10 %	5 %	0 %	50 %	100 %	9 %	5 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0120 EM equip supp on airc	rft-Emergency Loc	cator Transm	nitters (ELT	' s)			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	34 %	15 %	35 %	50 %	0 %	34 %	15 %
Other:	66 %	85 %	65 %	50 %	100 %	66 %	85 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0121 EM equip supp on airc	rft-Emergency Per	rsonal Oxyge	en Systems (EPOSs)			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	58 %	35 %	45 %	50 %	0 %	56 %	35 %
Other:	42 %	65 %	55 %	50 %	100 %	44 %	65 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0122 EM equip supp on aircrft-Emergency Radios

		4		4		4		
		1A5X1	1 2 5 7 7 1	1A5X1	1 3 5 77 1	1A5X1 TECH	1 2 5 2 2 1	1 2 5 7 7 1
		AWACS,	1A5X1 JSTARS	NATO	1A5X1 STAFF	TECH	1A5X1 E-3	1A5X1 E-8
T=+1	Percentages	NOT NATO	gp0008	AWACS gp0010	gp0011	gp0012	gp0013	gp0014
Incerval	rercentages	gp0007	gpuuus	gpoolo	gpooli	gp0012	900013	gpoor4
Yes		60 %	65 %	85 %	50 %	0 %	63 %	65 %
	Other:	40 %	35 %	15 %	50 %	100 %	37 %	35 %
Total in	group:	143*	20*	20*	2*	2*	166*	20*
V0123 EM	equip supp on airc	rft-Emergency Vis	ual Display	Units (VDU	is)			
		1A5X1		1A5X1		1A5X1		
		AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
		NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval	Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes		15 %	10 %	40 %	0 %	0 %	18 %	10 %
	Other:	85 %	90 %	60 %	100 %	100 %	82 %	90 %
Total in	group:	143*	20*	20*	2*	2*	166*	20*
V0124 EM	equip supp on airc	rft-Env Aircrew R 1A5X1	espiratory	Protection	Sys (EARPS:	s) 1A5X1		
		AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
		NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval	Percentages	gp0007	8000qp	gp0010	gp0011	gp0012	gp0013	gp0014
Incervar	rereeneages	gpood	gpood	gpoolo	gpooli	990012	920013	950011
Yes		3 %	5 %	0 %	0 %	0 %	3 %	5 %
	Other:	97 %	95 %	100 %	100 %	100 %	97 %	95 %
Total in	group:	143*	20*	20*	2*	2*	166*	20*
V0125 EM	equip supp on airo	unft Bassus Isddam						
	-1	rit-Escape Ladder	S					
		1A5X1	'S	1A5X1		1A5X1		
		_	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1 A 5X1	1A5X1
		1A5X1			1A5X1 STAFF		1A5X1 E-3	1A5X1 E-8
Interval	Percentages	1A5X1 AWACS,	1A5X1	NATO		TECH		
Interval Yes		1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
		1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011	TECH TRAINING gp0012	E-3 gp0013	E-8 gp0014
	Percentages Other:	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 10 %	NATO AWACS gp0010	STAFF gp0011 0 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014

V0126 EM equip supp on aircrft-Escape Ropes

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	59 %	80 %	85 %	0 %	0 %	62 %	80 %
Other:	41 %	20 %	15 %	100 %	100 %	38 %	20 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0127 EM equip supp on aircrft	:-Escape Slides	3					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	92 %	95 %	100 %	50 %	0 %	92 %	95 %
Other:	8 %	5 %	0 %	50 %	100 %	8 %	5 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0128 EM equip supp on aircrft	t-Fire Extingui	ishers					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	94 %	95 %	100 %	50 %	0 %	94 %	95 %
Other:	6 %	5 %	0 %	50 %	100 %	6 %	5 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0129 EM equip supp on aircrft	Firefighter's	s Gloves					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	90 %	95 %	95 %	50 %	0 %	90 %	95 %
Other:	30 0	95 %	95 %	JU %	0 %	3 0 %	95 %
Total in group:	10 %	5 %	5 % 20*	50 % 50 %	100 % 2*	10 %	5 %

V0130 EM equip supp on aircrft-Firefighter's Masks

	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	1A5X1 STAFF	1A5X1 TECH TRAINING	1A5X1 E-3	1A5X1 E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	94 %	95 %	95 %	50 %	0 %	93 %	95 %
Other:	6 %	5 %	5 %	50 %	100 %	7 %	5 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0131 EM equip supp on aircrft-	First-Aid Kit	s					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	90 %	90 %	100 %	50 %	0 %	90 %	90 %
Other:	10 %	10 %	0 %	50 %	100 %	10 %	10 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0132 EM equip supp on aircrft-	_						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	66 %	65 %	60 %	50 %	0 %	66 %	65 %
Other:	34 %	35 %	40 %	50 %	100 %	34 %	35 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0133 EM equip supp on aircrft-	Goggles						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	32 %	60 %	85 %	50 %	0 %	39 %	60 %
Other:	68 %	40 %	15 %	50 %	100 %	61 %	40 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0134 EM equip supp on aircrft-Helicopter Emergency Escape Devices (HEEDs)

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
_	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0135 EM equip supp on aircrft	-Helmets						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0136 EM equip supp on aircrft-		3					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	80 %	80 %	80 %	50 %	0 %	80 %	80 %
Other:	20 %	20 %	20 %	50 %	100 %	20 %	20 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0137 EM equip supp on aircrft-	-Life Preserve	er Underarms	s (LPUs)				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	89 %	95 %	95 %	50 %	0 %	89 %	95 %
Other:	11 %	5 %	5 %	50 %	100 %	11 %	5 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0138 EM equip supp on aircrft-Life Raft Accessory/Survival Kits

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
-							
Yes	87 %	90 %	100 %	50 %	0 %	89 %	90 %
Other:	13 %	10 %	0 %	50 %	100 %	11 %	10 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0139 EM equip supp on airc	rft-Life Rafts						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	8000qg	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	87 %	85 %	95 %	50 %	0 %	87 %	85 %
Other:	13 %	15 %	5 %	50 %	100 %	13 %	15 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	45 %	25 %	70 %	50 %	0 %	48 %	25 %
Other:	55 %	75 %	30 %	50 %	100 %	52 %	75 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0141 EM equip supp on airc	rft-Manual Vane (Control T-Ha	andles				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	4 %	5 %	10 %	0 %	0 %	5 %	5 %
Other:	96 %	95 %	90 %	100 %	100 %	95 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0142	EM	equip	supp	on	aircrft-Megaphones
-------	----	-------	------	----	--------------------

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
_	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0143 EM equip supp on aircrft	-Nomex Gloves						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	79 %	90 %	75 %	50 %	0 %	79 %	90 %
Other:	21 %	10 %	25 %	50 %	100 %	21 %	10 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0144 EM equip supp on aircrft	-Oxygen Regula	itors					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	90 %	90 %	100 %	50 %	0 %	90 %	90 %
Other:	10 %	10 %	0 %	50 %	100 %	10 %	10 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0145 EM equip supp on aircrft							
	-Oxygen Servic	e Units					
	-Oxygen Servic	e Units	1A5X1		1 A 5X1		
		e Units	1A5X1 NATO	1A5X1	1A5X1 TECH	1 A 5X1	1A5X1
	1A5X1			1A5X1 STAFF		1A5X1 E-3	1A5X1 E-8
Interval Percentages	1A5X1 AWACS,	1A5X1	NATO		TECH		
Interval Percentages	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
-	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011	TECH TRAINING gp0012	E-3 gp0013	E-8 gp0014

V0146 EM equip supp on aircrft-Parachute Restraint Harnesses

Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
Yes	45 %	50 %	45 %	50 %	0 %	45 %	50 %
Other:	55 %	50 %	55 %	50 %	100 %	55 %	50 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0147 EM equip supp on airc	rft-Parachutes						
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other: Total in group:	99 % 143*	100 % 20*	100 % 20*	100 % 2*	100 % 2*	99 % 166*	100 % 20*
V0148 EM equip supp on airc	rft-Passenger Oxy	gen Kits					
vorio in equip pupp on urro		, gon mion					
	1A5X1	1.5	1A5X1	4	1A5X1	11	1.51
	AWACS,	1A5X1	NATO	1A5X1 STAFF	TECH	1A5X1	1A5X1 E-8
Interval Percentages	NOT NATO gp0007	JSTARS gp0008	AWACS gp0010	gp0011	TRAINING gp0012	E-3 gp0013	E-8 gp0014
Yes	59 %	50 %	65 %	50 %	0 %	60 %	50 %
Other:	41 %	50 %	35 %	50 %	100 %	40 %	50 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0149 EM equip supp on airc	rft-Personal Rest	raint Harne	esses				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	49 %	60 %	70 %	50 %	0 %	51 %	60 %
Other:	51 %	40 %	30 %	50 %	100 %	49 %	40 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0150 EM equip su	inn on	airarft-Dortable	Fmergengy	Light	Accemblies
VUISU EM EQUID SI	ibb on	aircrit-Portable	Emergency	ттапс	Assemblies

		5X1	1A5		1A5X		
		ACS, 1A			_		1A5X1
_	NOT			_			E-8
Interval Perce	entages gp0	007 gp00	008 gp00	10 gp001	1 gp001	2 gp0013	gp0014
Yes		71 %	L5 % 9	5 % 50	% 0	% 73 %	15 %
Other	r:	29 %	35 %	5 % 50	% 100	% 27 %	85 %
Total in group	p: 1	43* 2	20* 2	0* 2	* 2	* 166*	20*
V0151 EM equi	p supp on aircrft-Portabl	e Oxygen Rei	iller Ports				
	1A	5X1	1A5	x1	1A5X	1	
	AW.	ACS, 1A	X1 NAT	O 1A5X1	TECH	1A5X1	1A5X1
	NOT :	NATO JST	ARS AWA	.CS STAFF	TRAINI	NG E-3	E-8
Interval Perce	entages gp0	007 gp00	008 gp00	10 gp001	1 gp001	gp0013	gp0014
Yes		82 %	30 % 9	5 % 50	% 0	% 83 %	80 %
Other	r:	18 %	20 %	5 % 50	% 100	% 17 %	20 %
Total in group	p: 1	43* 2	20* 2	0* 2	* 2	* 166*	20*
V0152 EM equi	p supp on aircrft-Portabl	e Oxygen Uni	lts				
		5X1	1 A 5		1A5X		
	AW	ACS, 1A	X1 NAT	O 1A5X1	TECH	1A5X1	1A5X1
_	AW.	ACS, 1AS	X1 NAT	O 1A5X1 .CS STAFF	TECH TRAINI	1A5X1 NG E-3	E-8
Interval Perce	AW.	ACS, 1AS	X1 NAT	O 1A5X1 .CS STAFF	TECH TRAINI	1A5X1 NG E-3	
Yes	AW. NOT: entages gp0	ACS, 1A! NATO JST2 007 gp00	5X1 NAT ARS AWA 008 gp00	CO 1A5X1 .CS STAFF 10 gp001	TECH TRAINI 1 gp001	1A5X1 NG E-3 2 gp0013	E-8 gp0014 75 %
Yes Other	AW NOT : entages gp0	ACS, 1A! NATO JSTA 007 gp00 83 %	5X1 NATARS AWA 008 gp00 75 % 9	CO 1A5X1 CCS STAFF 10 gp001 0 % 50 0 % 50	TECH TRAINI 1 gp001 % 0 % 100	1A5X1 NG E-3 2 gp0013 % 84 %	E-8 gp0014 75 % 25 %
Yes	AW NOT : entages gp0	ACS, 1A! NATO JSTA 007 gp00 83 %	5X1 NATARS AWA 008 gp00 75 % 9	CO 1A5X1 .CS STAFF 10 gp001	TECH TRAINI 1 gp001 % 0 % 100	1A5X1 NG E-3 2 gp0013	E-8 gp0014 75 %
Yes Other Total in group	AW NOT : entages gp0	ACS, 1AS NATO JSTA 007 gp00 83 % 5 17 % 5 43*	5X1 NATARS AWA 008 gp00 75 % 9 25 % 1 20* 2	CO 1A5X1 CS STAFF 10 gp001 0 % 50 0 % 50 0 * 2	TECH TRAINI 1 gp001 % 0 % 100	1A5X1 NG E-3 2 gp0013 % 84 %	E-8 gp0014 75 % 25 %
Yes Other Total in group	AW NOT : entages gp0 r: p: 1 p supp on aircrft-Protect	ACS, 1AS NATO JSTA 007 gp00 83 % 5 17 % 5 43*	5X1 NATARS AWA 008 gp00 75 % 9 25 % 1 20* 2	O 1A5X1 CS STAFF 10 gp001 0 % 50 0 % 50 0 * 2	TECH TRAINI 1 gp001 % 0 % 100	1A5X1 NG E-3 2 gp0013 % 84 % 16 % * 166*	E-8 gp0014 75 % 25 %
Yes Other Total in group	AW NOT : entages gp0 r: p: 1 p supp on aircrft-Protect	ACS, 1A! NATO JST2 007 gp00 83 % 17 % 43* ive Breathin	5X1 NATARS AWA 008 gp00 75 % 9 25 % 1 20* 2	O 1A5X1 CS STAFF 10 gp001 0 % 50 0 % 50 0 * 2	TECH TRAINI 1 gp001 % 0 % 100 * 2	1A5X1 NG E-3 2 gp0013 % 84 % % 16 % * 166*	E-8 gp0014 75 % 25 %
Yes Other Total in group	AW NOT : entages gp0 r: p: 1 p supp on aircrft-Protect	ACS, 1AS NATO JST 0007 gp00 83 % 17 % 43* ive Breathin 5X1 ACS, 1AS	5X1 NATARS AWA 008 gp00 75 % 9 25 % 1 20* 2 ng Equipment 1A5	O 1A5X1 CS STAFF 10 gp001 0 % 50 0 % 50 0 * 2 (PBE) X1	TECH TRAINI 1 gp001 % 0 % 100 * 2	1A5X1 NG E-3 2 gp0013 % 84 % % 16 % * 166*	E-8 gp0014 75 % 25 % 20*
Yes Other Total in group	AW NOT : entages gp0 r: p: 1 p supp on aircrft-Protect 1A AW NOT :	ACS, 1AS NATO JST 0007 gp00 83 % 17 % 243* ive Breathin 5X1 ACS, 1AS NATO JST	5X1 NAT ARS AWA 008 gp00 75 % 9 25 % 1 20* 2 ag Equipment 1A5 5X1 NAT ARS AWA	CO 1A5X1 CS STAFF 10 gp001 0 % 50 0 % 50 0 * 2 (PBE) X1 CO 1A5X1 CS STAFF	TECH TRAINI 1 gp001 % 0 % 100 * 2 1A5x TECH TRAINI	1A5X1 NG E-3 2 gp0013 % 84 % % 16 % * 166* 1 1A5X1 NG E-3	E-8 gp0014 75 % 25 % 20*
Yes Other Total in group V0153 EM equip	AW NOT : entages gp0 r: p: 1 p supp on aircrft-Protect 1A AW NOT :	ACS, 1AS NATO JST 0007 gp00 83 % 17 % 243* ive Breathin 5X1 ACS, 1AS NATO JST	ARS AWA 008 gp00 75 % 9 25 % 1 20* 2 Ag Equipment 1A5 5X1 NAT ARS AWA 008 gp00	O 1A5X1 CS STAFF 10 gp001 0 % 50 0 % 50 0 * 2 (PBE) X1 O 1A5X1 CS STAFF 10 gp001	TECH TRAINI 1 gp001 % 0 % 100 * 2 1A5x TECH TRAINI 1 gp001	1A5X1 NG E-3 2 gp0013 % 84 % % 16 % * 166* 1 1A5X1 NG E-3	E-8 gp0014 75 % 25 % 20*
Yes Other Total in group V0153 EM equip	entages gp0 r: p: 1 p supp on aircrft-Protect 1A AW NOT: entages gp0	ACS, 1AS NATO JST 0007 gp00 83 % 17 % 243* ive Breathin 5X1 ACS, 1AS NATO JST 0007 gp00 4 %	ARS AWA 008 gp00 75 % 9 25 % 1 20* 2 Ag Equipment 1A5 5X1 NAT ARS AWA 008 gp00	O 1A5X1 CS STAFF 10 gp001 0 % 50 0 % 50 0 * 2 (PBE) X1 CS STAFF 10 gp001	TECH TRAINI 1 gp001 % 00 % 1000 * 2 1A5X TECH TRAINI 1 gp001	1A5X1 NG E-3 2 gp0013	E-8 gp0014 75 % 25 % 20* 1A5X1 E-8 gp0014

'AFOMS (AETC) Randolph AFB TX'

V0154 EM equip supp on aircrft-Quick-Don Oxygen Masks

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	90 %	90 %	100 %	50 %	0 %	91 %	90 %
Other:	10 %	10 %	0 %	50 %	100 %	9 %	10 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0155 EM equip supp on aircrft	-Reflective Be	elts					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	78 %	85 %	65 %	50 %	0 %	77 %	85 %
Other:	22 %	15 %	35 %	50 %	100 %	23 %	15 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0156 EM equip supp on aircrft	-Seat Kits						
	1A5X1		1A5X1		1A5X1		
					TECH		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	AWACS, NOT NATO	1A5X1 JSTARS	NATO AWACS	1A5X1 STAFF	TRAINING	1A5X1 E-3	1A5X1 E-8
Interval Percentages	•				_		
Interval Percentages	NOT NATO gp0007	JSTARS	AWACS gp0010 5 %	STAFF	TRAINING	E-3 gp0013	E-8
Yes Other:	NOT NATO gp0007 3 % 97 %	JSTARS gp0008 5 % 95 %	AWACS gp0010 5 % 95 %	STAFF gp0011 0 % 100 %	TRAINING gp0012 0 % 100 %	E-3 gp0013 3 % 97 %	E-8 gp0014 5 % 95 %
Yes	NOT NATO gp0007	JSTARS gp0008	AWACS gp0010 5 %	STAFF gp0011 0 %	TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014 5 %
Yes Other:	NOT NATO gp0007 3 % 97 % 143*	JSTARS gp0008 5 % 95 %	AWACS gp0010 5 % 95 %	STAFF gp0011 0 % 100 %	TRAINING gp0012 0 % 100 %	E-3 gp0013 3 % 97 %	E-8 gp0014 5 % 95 %
Yes Other: Total in group:	NOT NATO gp0007 3 % 97 % 143*	JSTARS gp0008 5 % 95 %	AWACS gp0010 5 % 95 %	STAFF gp0011 0 % 100 %	TRAINING gp0012 0 % 100 %	E-3 gp0013 3 % 97 %	E-8 gp0014 5 % 95 %
Yes Other: Total in group:	NOT NATO gp0007 3 % 97 % 143*	JSTARS gp0008 5 % 95 %	AWACS gp0010 5 % 95 % 20*	STAFF gp0011 0 % 100 %	TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 3 % 97 %	E-8 gp0014 5 % 95 %
Yes Other: Total in group:	NOT NATO	JSTARS gp0008 5 % 95 % 20*	AWACS gp0010 5 % 95 % 20*	STAFF gp0011 0 % 100 % 2*	TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 3 % 97 % 166*	E-8 gp0014 5 % 95 % 20*
Yes Other: Total in group:	NOT NATO gp0007 3 % 97 % 143* -Smoke Masks 1A5X1 AWACS,	JSTARS gp0008 5 % 95 % 20*	AWACS gp0010 5 % 95 % 20*	STAFF gp0011 0 % 100 % 2*	TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH	E-3 gp0013 3 % 97 % 166*	E-8 gp0014 5 % 95 % 20*
Yes Other: Total in group: V0157 EM equip supp on aircrft	NOT NATO gp0007 3 % 97 % 143* -Smoke Masks 1A5X1 AWACS, NOT NATO	JSTARS gp0008 5 % 95 % 20* 1A5X1 JSTARS	AWACS gp0010 5 % 95 % 20* 1A5X1 NATO AWACS	STAFF gp0011 0 % 100 % 2* 1A5X1 STAFF	TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 3 % 97 % 166*	E-8 gp0014 5 % 95 % 20* 1A5X1 E-8
Yes Other: Total in group: V0157 EM equip supp on aircrft Interval Percentages	NOT NATO gp0007 3 % 97 % 143* -Smoke Masks 1A5X1 AWACS, NOT NATO gp0007	JSTARS gp0008 5 % 95 % 20* 1A5X1 JSTARS gp0008	AWACS gp0010 5 % 95 % 20* 1A5X1 NATO AWACS gp0010	9p0011 0 % 100 % 2* 1A5X1 STAFF gp0011	TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 3 % 97 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 5 % 95 % 20* 1A5X1 E-8 gp0014

V0158 EM equip supp on aircrft-Surviva	p sup	p on aircri	ft-Survival	Vests
--	-------	-------------	-------------	-------

Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
Yes	3 %	5 %	0 %	0 %	0 %	3 %	5 %
Other:	97 %	95 %	100 %	100 %	100 %	97 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0159 EM equip supp on aircrft	:-Tie-Down Chai	ins or Devic	!es				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	53 %	30 %	95 %	50 %	0 %	58 %	30 %
Other:	47 %	70 %	5 %	50 %	100 %	42 %	70 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0160 EM equip supp on aircrft Interval Percentages	-Thermal Shiel 1A5X1 AWACS, NOT NATO gp0007	lds 1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
Yes	6 %	0 %	15 %	50 %	0 %	7 %	0 %
Other:	94 %	100 %	85 %	50 %	100 %	93 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0161 EM equip supp on aircrft			1 » EV 1		12571		
	1A5X1	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	AWACS, NOT NATO	JSTARS	NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
interval reficentages	920007	950000	Abouto	aboott	AD0012	920013	Aboots
Yes	5 %	5 %	0 %	50 %	0 %	5 %	5 %
Other:	95 %	95 %	100 %	50 %	100 %	95 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0162 EM equip supp on aircrft-Other

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	4 %	5 %	0 %	0 %	0 %	4 %	5 %
Other:	96 %	95 %	100 %	100 %	100 %	96 %	95 %
	143*	20*	20*	2*	2*	166*	20*
Total in group:	143"	20"	20"	2"	2	100	20"
V0163 Comm/elect equip/sys v	use/opr/maint-Nor	ne					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	0 %	5 %	0 %	0 %	50 %	0 %	5 %
Other:	100 %	95 %	100 %	100 %	50 %	100 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0164 Comm/elect equip/sys u	use/opr/maint-Adv	vanced Data	Controllers	3			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	2 %	5 %	0 %	50 %	0 %	2 %	5 %
Other:	98 %	95 %	100 %	50 %	100 %	98 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0165 Comm/elect equip/sys v	use/opr/maint-Adv	vanced Narro	ow Band Encr	yption Dev	ices		
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0166 Comm/elect equip/sys use/opr/maint-Air Conditioning Systems

			-				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	6 %	15 %	10 %	100 %	0 %	7 %	15 %
Other:	94 %	85 %	90 %	0 %	100 %	93 %	85 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0167 Comm/elect equip/sys	use/opr/maint-Air	rborne Missi	ion Computer	Systems			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	57 %	95 %	80 %	100 %	0 %	61 %	95 %
Other:	43 %	5 %	20 %	0 %	100 %	39 %	5 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0168 Comm/elect equip/sys	use/opr/maint-Alt	timeters					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	2 %	5 %	5 %	0 %	0 %	2 %	5 %
Other:	98 %	95 %	95 %	100 %	100 %	98 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0169 Comm/elect equip/sys	use/opr/maint-Amp	plifiers					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	13 %	15 %	20 %	100 %	0 %	14 %	15 %
Other:	87 %	85 %	80 %	0 %	100 %	86 %	85 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

51

V0170 Comm/elect equip/sys use/opr/maint-Antenna Systems

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	28 %	60 %	30 %	100 %	0 %	28 %	60 %
Other:	72 %	40 %	70 %	0 %	100 %	72 %	40 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0171 Comm/elect equip/sys us	e/opr/maint-Ant	:i-Jam Syste	ms				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	8 %	30 %	5 %	100 %	0 %	8 %	30 %
Other:	92 %	70 %	95 %	0 %	100 %	92 %	70 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0172 Comm/elect equip/sys us	e/opr/maint-Aud	lio Analyzer	s				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	0000					
	920007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	1 % 99 %	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	1 % 99 %	0 % 100 %
	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	1 % 99 % 143*	0 % 100 % 20*	0 % 100 % 20*	0 % 100 % 2*	0 % 100 % 2*	1 % 99 %	0 % 100 %
Other: Total in group:	1 % 99 % 143*	0 % 100 % 20*	0 % 100 % 20*	0 % 100 % 2*	0 % 100 % 2* Dg	1 % 99 %	0 % 100 %
Other: Total in group:	1 % 99 % 143* e/opr/maint-Aud	0 % 100 % 20*	0 % 100 % 20*	0 % 100 % 2* DSs), Analo	0 % 100 % 2*	1 % 99 % 166*	0 % 100 % 20*
Other: Total in group:	1 % 99 % 143* e/opr/maint-Aud	0 % 100 % 20* dio Distribu	0 % 100 % 20* tion Sys (A	0 % 100 % 2* .DSs), Analo	0 % 100 % 2* Dg	1 % 99 % 166*	0 % 100 % 20*
Other: Total in group:	1 % 99 % 143* e/opr/maint-Aud 1A5X1 AWACS,	0 % 100 % 20* dio Distribu	0 % 100 % 20* tion Sys (A 1A5X1 NATO	0 % 100 % 2* DSs), Analo	0 % 100 % 2* Dg 1A5X1 TECH	1 % 99 % 166*	0 % 100 % 20*
Other: Total in group: V0173 Comm/elect equip/sys us	1 % 99 % 143* e/opr/maint-Aud 1A5X1 AWACS, NOT NATO	0 % 100 % 20* dio Distribu 1A5X1 JSTARS	0 % 100 % 20* tion Sys (A 1A5X1 NATO AWACS	0 % 100 % 2* DSs), Analo 1A5X1 STAFF	0 % 100 % 2* DG 1A5X1 TECH TRAINING	1 % 99 % 166* 1A5X1 E-3	0 % 100 % 20* 1A5X1 E-8
Other: Total in group: V0173 Comm/elect equip/sys use Interval Percentages	1 % 99 % 143* e/opr/maint-Aud 1A5X1 AWACS, NOT NATO gp0007	0 % 100 % 20* dio Distribu 1A5X1 JSTARS gp0008	0 % 100 % 20* tion Sys (A 1A5X1 NATO AWACS gp0010	0 % 100 % 2* DSs), Analo 1A5X1 STAFF gp0011	0 % 100 % 2* DG 1A5X1 TECH TRAINING gp0012	1 % 99 % 166* 1A5X1 E-3 gp0013	0 % 100 % 20* 1A5X1 E-8 gp0014

V0174	Comm/elect	equip/sys	use/opr/maint-ADSs,	Digital
-------	------------	-----------	---------------------	---------

	1A5X1	1.5	1A5X1	11	1A5X1	1.5-1	11
	AWACS,	1A5X1	NATO	1A5X1 STAFF	TECH	1A5X1 E-3	1A5X1 E-8
Totamed Banasatana	NOT NATO	JSTARS	AWACS		TRAINING		
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	6 %	40 %	20 %	100 %	0 %	8 %	40 %
Other:	94 %	60 %	80 %	0 %	100 %	92 %	60 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0175 Comm/elect equip/sys use	e/opr/maint-Aut	comatic Dire	ection Findi	ng (ADF) E	quip		
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	10 %	0 %	0 %	2 %	0 %
Other:	99 %	100 %	90 %	100 %	100 %	98 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0176 Comm/elect equip/sys use	_	omatic Link		nent (ALE)	_		
	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
interval refeemtages	9,0007	950008	gpoolo	gpooii	gpoorz	90013	gpoore
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0177 Comm/elect equip/sys use	e/opr/maint-Aut	comatic Send	l/Receive (A	ASR) Equipm	ent		
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes							
169	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	1 % 99 %	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	1 % 99 %	0 % 100 %

V0178 Comm/elect equip/sys use/opr/maint-Broadcast Intelligence Sys (TIBS/TADIX)

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	2 %	45 %	0 %	50 %	0 %	2 %	45 %
Other:	98 %	55 %	100 %	50 %	100 %	98 %	55 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0179 Comm/elect equip/sys us	e/opr/maint-Bus	sses, Data					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	48 %	85 %	65 %	100 %	0 %	49 %	85 %
Other:	52 %	15 %	35 %	0 %	100 %	51 %	15 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0180 Comm/elect equip/sys us	e/opr/maint-Bus	ses, Electr	ical Power				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	AWACS, NOT NATO	JSTARS	NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
Interval Percentages	AWACS,		NATO		TECH		
Yes	AWACS, NOT NATO gp0007	JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Yes Other:	AWACS, NOT NATO gp0007 45 % 55 %	JSTARS gp0008 70 % 30 %	NATO AWACS gp0010 65 % 35 %	STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 47 % 53 %	E-8 gp0014 70 % 30 %
Yes	AWACS, NOT NATO gp0007	JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Yes Other:	AWACS, NOT NATO gp0007 45 % 55 % 143*	JSTARS gp0008 70 % 30 % 20*	NATO AWACS gp0010 65 % 35 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 47 % 53 %	E-8 gp0014 70 % 30 %
Yes Other: Total in group:	AWACS, NOT NATO gp0007 45 % 55 % 143*	JSTARS gp0008 70 % 30 % 20*	NATO AWACS gp0010 65 % 35 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 47 % 53 %	E-8 gp0014 70 % 30 %
Yes Other: Total in group:	AWACS, NOT NATO gp0007 45 % 55 % 143* e/opr/maint-Car	JSTARS gp0008 70 % 30 % 20* rry-On Commu	NATO AWACS gp0010 65 % 35 % 20*	STAFF gp0011 50 % 50 % 2* ystems	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 47 % 53 % 166*	E-8 gp0014 70 % 30 % 20*
Yes Other: Total in group: V0181 Comm/elect equip/sys us	AWACS, NOT NATO gp0007 45 % 55 % 143* e/opr/maint-Car 1A5X1 AWACS, NOT NATO	JSTARS gp0008 70 % 30 % 20* Try-On Commu	NATO AWACS gp0010 65 % 35 % 20* inications S 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2* ystems 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 47 % 53 % 166*	E-8 gp0014 70 % 30 % 20*
Yes Other: Total in group:	AWACS, NOT NATO gp0007 45 % 55 % 143* e/opr/maint-Car 1A5X1 AWACS,	JSTARS gp0008 70 % 30 % 20* rry-On Commu	NATO AWACS gp0010 65 % 35 % 20* inications S 1A5X1 NATO	STAFF gp0011 50 % 50 % 2* ystems	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 47 % 53 % 166*	E-8 gp0014 70 % 30 % 20*
Yes Other: Total in group: V0181 Comm/elect equip/sys us	AWACS, NOT NATO gp0007 45 % 55 % 143* e/opr/maint-Car 1A5X1 AWACS, NOT NATO	JSTARS gp0008 70 % 30 % 20* Try-On Commu	NATO AWACS gp0010 65 % 35 % 20* inications S 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2* ystems 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 47 % 53 % 166*	E-8 gp0014 70 % 30 % 20*
Yes Other: Total in group: V0181 Comm/elect equip/sys us Interval Percentages	AWACS, NOT NATO gp0007 45 % 55 % 143* e/opr/maint-Car 1A5X1 AWACS, NOT NATO gp0007	JSTARS gp0008 70 % 30 % 20* Try-On Commu	NATO AWACS gp0010 65 % 35 % 20* Inications S 1A5X1 NATO AWACS gp0010	STAFF gp0011 50 % 50 % 2* ystems 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 47 % 53 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 70 % 30 % 20* 1A5X1 E-8 gp0014

V0182 Comm/elect equip/sys use/opr/maint-Computer Mainframes

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	31 %	45 %	70 %	100 %	0 %	36 %	45 %
Other:	69 %	55 %	30 %	0 %	100 %	64 %	55 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0183 Comm/elect equip/sys use	e/opr/maint-Con	solidated T	ool Kits (C	'TKs)			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	18 %	45 %	20 %	100 %	0 %	19 %	45 %
Other:	82 %	55 %	80 %	0 %	100 %	81 %	55 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0184 Comm/elect equip/sys use	e/opr/maint-Cor	tinuous Wav	e Keyers				
					4		
	1A5X1	1.51	1A5X1	11	1A5X1	4 - 5 4	1.51
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
Tatawal Danasahara	AWACS, NOT NATO	JSTARS	NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
Interval Percentages	AWACS,		NATO		TECH		
Yes	AWACS, NOT NATO gp0007	JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011 0 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Yes Other:	AWACS, NOT NATO gp0007 1 % 99 %	JSTARS gp0008 0 % 100 %	NATO AWACS gp0010 0 % 100 %	STAFF gp0011 0 % 100 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Yes	AWACS, NOT NATO gp0007	JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011 0 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Yes Other:	AWACS, NOT NATO gp0007 1 % 99 % 143*	JSTARS gp0008 0 % 100 % 20*	NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Yes Other: Total in group:	AWACS, NOT NATO gp0007 1 % 99 % 143*	JSTARS gp0008 0 % 100 % 20*	NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Yes Other: Total in group:	AWACS, NOT NATO gp0007 1 % 99 % 143*	JSTARS gp0008 0 % 100 % 20*	NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Yes Other: Total in group:	AWACS, NOT NATO gp0007 1 % 99 % 143* e/opr/maint-Con	JSTARS gp0008 0 % 100 % 20*	NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Yes Other: Total in group:	AWACS, NOT NATO gp0007 1 % 99 % 143* e/opr/maint-Con 1A5X1 AWACS,	JSTARS gp0008 0 % 100 % 20* atrol Displa	NATO AWACS gp0010 0 % 100 % 20* Ty Units (CI 1A5X1 NATO	STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Yes Other: Total in group: V0185 Comm/elect equip/sys use	AWACS, NOT NATO gp0007 1 % 99 % 143* e/opr/maint-Con 1A5X1 AWACS, NOT NATO	JSTARS gp0008 0 % 100 % 20* Atrol Displa 1A5X1 JSTARS	NATO AWACS gp0010 0 % 100 % 20* Ty Units (CI 1A5X1 NATO AWACS	STAFF gp0011 0 % 100 % 2* OUS)	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Yes Other: Total in group: V0185 Comm/elect equip/sys use	AWACS, NOT NATO gp0007 1 % 99 % 143* e/opr/maint-Cor 1A5X1 AWACS, NOT NATO gp0007	JSTARS gp0008 0 % 100 % 20* Atrol Displa 1A5X1 JSTARS gp0008	NATO AWACS gp0010 0 % 100 % 20* Ty Units (CI 1A5X1 NATO AWACS gp0010	STAFF gp0011 0 % 100 % 2* OUS) 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 1 % 99 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 0 % 100 % 20* 1A5X1 E-8 gp0014

V0186 Comm/elect equip/sys use/opr/maint-Cooling Systems

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
_	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	67 %	80 %	80 %	100 %	0 %	69 %	80 %
Other:	33 %	20 %	20 %	0 %	100 %	31 %	20 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0187 Comm/elect equip/sys use	/opr/maint-Cry	ptographic	Systems, Da	ıta			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	6 %	10 %	10 %	50 %	0 %	6 %	10 %
Other:	94 %	90 %	90 %	50 %	100 %	94 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0188 Comm/elect equip/sys use	1A5X1		1A5X1		1 A 5X1		
V0188 Comm/elect equip/sys use	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	TECH	1A5X1	1 A 5X1
	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	1A5X1 STAFF	TECH TRAINING	E-3	E-8
V0188 Comm/elect equip/sys use	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	TECH		
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 %	1A5X1 JSTARS gp0008 10 % 90 %	1A5X1 NATO AWACS gp0010 5 % 95 %	1A5X1 STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 2 % 98 %	E-8 gp0014 10 % 90 %
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143*	1A5X1 JSTARS gp0008 10 % 90 % 20*	1A5X1 NATO AWACS gp0010 5 % 95 % 20*	1A5X1 STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 2 % 98 %	E-8 gp0014 10 % 90 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* /opr/maint-Dat	1A5X1 JSTARS gp0008 10 % 90 % 20*	1A5X1 NATO AWACS gp0010 5 % 95 % 20* on Recording	1A5X1 STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 2 % 98 % 166*	E-8 gp0014 10 % 90 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* //opr/maint-Dat 1A5X1 AWACS,	1A5X1 JSTARS gp0008 10 % 90 % 20*	1A5X1 NATO AWACS gp0010 5 % 95 % 20* on Recording 1A5X1 NATO	1A5X1 STAFF gp0011 50 % 50 % 2* 1/Mapping Sy	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 2 % 98 % 166*	E-8 gp0014 10 % 90 % 20*
Interval Percentages Yes Other: Total in group: V0189 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* //opr/maint-Dat 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 10 % 90 % 20* a Annotation	1A5X1 NATO AWACS gp0010 5 % 95 % 20* on Recording 1A5X1 NATO AWACS	1A5X1 STAFF gp0011 50 % 50 % 2* [/Mapping Sy	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 2 % 98 % 166*	E-8 gp0014 10 % 90 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* //opr/maint-Dat 1A5X1 AWACS,	1A5X1 JSTARS gp0008 10 % 90 % 20*	1A5X1 NATO AWACS gp0010 5 % 95 % 20* on Recording 1A5X1 NATO	1A5X1 STAFF gp0011 50 % 50 % 2* 1/Mapping Sy	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 2 % 98 % 166*	E-8 gp0014 10 % 90 % 20*
Interval Percentages Yes Other: Total in group: V0189 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* //opr/maint-Dat 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 10 % 90 % 20* a Annotation	1A5X1 NATO AWACS gp0010 5 % 95 % 20* on Recording 1A5X1 NATO AWACS	1A5X1 STAFF gp0011 50 % 50 % 2* [/Mapping Sy	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 2 % 98 % 166*	E-8 gp0014 10 % 90 % 20*
Interval Percentages Yes Other: Total in group: V0189 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* //opr/maint-Dat 1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 10 % 90 % 20* a Annotation 1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010 5 % 95 % 20* on Recording 1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011 50 % 50 % 2* //Mapping Sy 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 2 % 98 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 10 % 90 % 20* 1A5X1 E-8 gp0014

166*

20*

Total in group:

56

V0190 Comm/elect equip/sys use/opr/maint-Data Transfer Devices, such as CYZ-10

143*

20*

20*

2*

2*

	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	1A5X1 STAFF	1A5X1 TECH TRAINING	1A5X1 E-3	1A5X1 E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	19 %	0 %	0 %	50 %	0 %	16 %	0 %
Other:	81 %	100 %	100 %	50 %	100 %	84 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0191 Comm/elect equip/sys us	se/opr/maint-Dem	nand Assigne	ed Multi Acc	ess (DAMA)	Sys		
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	50 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	50 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0192 Comm/elect equip/sys us	se/opr/maint-Dem	nodulators					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	3 %	15 %	5 %	0 %	0 %	3 %	15 %
Other:	97 %	85 %	95 %	100 %	100 %	97 %	85 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0193 Comm/elect equip/sys us	se/opr/maint-Dig	gital Displa	ay Indicator	s (DDIs)			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	48 %	20 %	80 %	100 %	0 %	53 %	20 %
Other:	52 %	80 %	20 %	0 %	100 %	47 %	80 %

V0194 Comm/elect equip/sys use/opr/maint-Digital Encryption Standards (DESs)

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
_	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	0 %	0 %	0 %	50 %	50 %	0 %	0 %
Other:	100 %	100 %	100 %	50 %	50 %	100 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0195 Comm/elect equip/sys use	/opr/maint-Dis	play Consol	.es				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	50 %	90 %	85 %	100 %	0 %	55 %	90 %
Other:	50 %	10 %	15 %	0 %	100 %	45 %	10 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0196 Comm/elect equip/sys use	/opr/maint-Dis	tribution S	ystems, Ele	ctrical Po	wer		
	1A5X1		1A5X1		1A5X1		
	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1 A 5X1	1A5X1
		1A5X1 JSTARS		1A5X1 STAFF		1A5X1 E-3	1A5X1 E-8
Interval Percentages	AWACS,		NATO		TECH		
Yes	AWACS, NOT NATO gp0007	JSTARS gp0008 60 %	NATO AWACS gp0010	STAFF gp0011 100 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Yes Other:	AWACS, NOT NATO gp0007 38 % 62 %	JSTARS gp0008 60 % 40 %	NATO AWACS gp0010 55 % 45 %	STAFF gp0011 100 % 0 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 40 % 60 %	E-8 gp0014 60 % 40 %
Yes	AWACS, NOT NATO gp0007	JSTARS gp0008 60 %	NATO AWACS gp0010	STAFF gp0011 100 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Yes Other:	AWACS, NOT NATO gp0007 38 % 62 % 143*	JSTARS gp0008 60 % 40 % 20*	NATO AWACS gp0010 55 % 45 % 20*	STAFF gp0011 100 % 0 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 40 % 60 %	E-8 gp0014 60 % 40 %
Yes Other: Total in group:	AWACS, NOT NATO gp0007 38 % 62 % 143* /opr/maint-Dow	JSTARS gp0008 60 % 40 % 20*	NATO AWACS gp0010 55 % 45 % 20*	STAFF gp0011 100 % 0 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 40 % 60 % 166*	E-8 gp0014 60 % 40 % 20*
Yes Other: Total in group:	AWACS, NOT NATO gp0007 38 % 62 % 143* //opr/maint-Dow 1A5X1 AWACS,	JSTARS gp0008 60 % 40 % 20* m Converter	NATO AWACS gp0010 55 % 45 % 20*	STAFF gp0011 100 % 0 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 40 % 60 % 166*	E-8 gp0014 60 % 40 % 20*
Yes Other: Total in group: V0197 Comm/elect equip/sys use	AWACS, NOT NATO gp0007 38 % 62 % 143* //opr/maint-Dow 1A5X1 AWACS, NOT NATO	JSTARS gp0008 60 % 40 % 20* m Converter 1A5X1 JSTARS	NATO AWACS gp0010 55 % 45 % 20*	STAFF gp0011 100 % 0 % 2* 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 40 % 60 % 166*	E-8 gp0014 60 % 40 % 20*
Yes Other: Total in group:	AWACS, NOT NATO gp0007 38 % 62 % 143* //opr/maint-Dow 1A5X1 AWACS,	JSTARS gp0008 60 % 40 % 20* m Converter	NATO AWACS gp0010 55 % 45 % 20*	STAFF gp0011 100 % 0 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 40 % 60 % 166*	E-8 gp0014 60 % 40 % 20*
Yes Other: Total in group: V0197 Comm/elect equip/sys use	AWACS, NOT NATO gp0007 38 % 62 % 143* //opr/maint-Dow 1A5X1 AWACS, NOT NATO	JSTARS gp0008 60 % 40 % 20* m Converter 1A5X1 JSTARS	NATO AWACS gp0010 55 % 45 % 20*	STAFF gp0011 100 % 0 % 2* 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 40 % 60 % 166*	E-8 gp0014 60 % 40 % 20*
Yes Other: Total in group: V0197 Comm/elect equip/sys use	AWACS, NOT NATO gp0007 38 % 62 % 143* //opr/maint-Dow 1A5X1 AWACS, NOT NATO gp0007	JSTARS gp0008 60 % 40 % 20* m Converter 1A5X1 JSTARS gp0008	NATO AWACS gp0010 55 % 45 % 20*	\$TAFF gp0011 100 % 0 % 2* 1A5X1 \$TAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 40 % 60 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 60 % 40 % 20* 1A5X1 E-8 gp0014

V0198 Comm/elect equip/sys use/opr/maint-Dry Air Systems

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	6 %	40 %	15 %	100 %	0 %	7 %	40 %
Other:	94 %	60 %	85 %	0 %	100 %	93 %	60 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0199 Comm/elect equip/sys use	opr/maint-Ele	ctrostatic	Discharge (ESD) Kits			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	69 %	90 %	80 %	100 %	0 %	70 %	90 %
Other:	31 %	10 %	20 %	0 %	100 %	30 %	10 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0200 Comm/elect equip/sys use	· -	ryption Dev			1 a 5 x 1		
V0200 Comm/elect equip/sys use	1A5X1		1A5X1	1 a 5 x 1	1A5X1 TECH	1a5x1	1 2 5 X 1
V0200 Comm/elect equip/sys use	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1 STAFF	TECH	1A5X1 E-3	1A5X1 E-8
V0200 Comm/elect equip/sys use Interval Percentages	1A5X1		1A5X1	1A5X1 STAFF gp0011		1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	STAFF gp0011	TECH TRAINING gp0012	E-3 gp0013	E-8 gp0014
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other:	1A5X1 AWACS, NOT NATO gp0007 10 % 90 % 143*	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 8 % 92 %	E-8 gp0014 0 % 100 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 10 % 90 % 143* /opr/maint-Fac	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 8 % 92 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 10 % 90 % 143* /opr/maint-Fac	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 8 % 92 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 10 % 90 % 143* /opr/maint-Fac	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 8 % 92 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 10 % 90 % 143* /opr/maint-Fac	1A5X1 JSTARS gp0008 0 % 100 % 20* simile (Fax	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 8 % 92 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group: V0201 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 10 % 90 % 143* /opr/maint-Fac 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 0 % 100 % 20* simile (Fax	1A5X1 NATO AWACS gp0010 0 % 100 % 20* 1) Machines 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2* 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 8 % 92 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group: V0201 Comm/elect equip/sys use Interval Percentages	1A5X1 AWACS, NOT NATO gp0007 10 % 90 % 143* /opr/maint-Fac 1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 0 % 100 % 20* simile (Fax 1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010 0 % 100 % 20* 1) Machines 1A5X1 NATO AWACS gp0010	5TAFF gp0011 50 % 50 % 2* 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 8 % 92 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 0 % 100 % 20* 1A5X1 E-8 gp0014

V0202 Comm/elect equip/sys use/opr/maint-Fast Fourier Transform (FFT) Test Sets

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	36 %	5 %	40 %	100 %	0 %	37 %	5 %
Other:	64 %	95 %	60 %	0 %	100 %	63 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0203 Comm/elect equip/sys u	se/opr/maint-Fil	lm Storage I	Devices				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0204 Comm/elect equip/sys u	se/opr/maint-Fli	ght Directo	or/Autopilot	Systems			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	5 %	0 %	0 %	2 %	0 %
Other:	99 %	100 %	95 %	100 %	100 %	98 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0205 Comm/elect equip/sys u	use/opr/maint-Har	d Drives					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	71 %	85 %	80 %	100 %	0 %	72 %	85 %
Other:	29 %	15 %	20 %	0 %	100 %	28 %	15 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

370206	Comm/elect	equip/gyg	1199 / opr/	/maint_Wich	Band Systems

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	3 %	0 %	0 %	0 %	0 %	3 %	0 %
Other:	97 %	100 %	100 %	100 %	100 %	97 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0207 Comm/elect equip/sys use	e/opr/maint-Hig	Jh Frequency	(HF) Comm	Systems			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	4 %	0 %	10 %	50 %	0 %	5 %	0 %
Other:	96 %	100 %	90 %	50 %	100 %	95 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0208 Comm/elect equip/sys use	e/opr/maint-Hig	Jh-Power Bro	adcast Syst	ems			
	4						
	1A5X1	1251	1A5X1	1	1A5X1	1.5	1.5-1
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
Tutuma 1 Bananatana	AWACS, NOT NATO	JSTARS	NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
Interval Percentages	AWACS,		NATO		TECH		
Yes	AWACS, NOT NATO gp0007	JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Yes Other:	AWACS, NOT NATO gp0007 1 % 99 %	JSTARS gp0008 0 % 100 %	NATO AWACS gp0010 0 % 100 %	STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Yes	AWACS, NOT NATO gp0007	JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Yes Other:	AWACS, NOT NATO gp0007 1 % 99 % 143*	JSTARS gp0008 0 % 100 % 20*	NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Yes Other: Total in group:	AWACS, NOT NATO gp0007 1 % 99 % 143*	JSTARS gp0008 0 % 100 % 20*	NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Yes Other: Total in group:	AWACS, NOT NATO gp0007 1 % 99 % 143*	JSTARS gp0008 0 % 100 % 20*	NATO AWACS gp0010 0 % 100 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Yes Other: Total in group:	AWACS, NOT NATO gp0007 1 % 99 % 143* e/opr/maint-Hig	JSTARS gp0008 0 % 100 % 20* gh-Speed Pri	NATO AWACS gp0010 0 % 100 % 20* nters (HSPs	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Yes Other: Total in group:	AWACS, NOT NATO gp0007 1 % 99 % 143* a/opr/maint-Hig 1A5X1 AWACS,	JSTARS gp0008 0 % 100 % 20* gh-Speed Pri	NATO AWACS gp0010 0 % 100 % 20* .nters (HSPs	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Yes Other: Total in group: V0209 Comm/elect equip/sys use	AWACS, NOT NATO gp0007 1 % 99 % 143* =/opr/maint-Hig 1A5X1 AWACS, NOT NATO	JSTARS gp0008 0 % 100 % 20* gh-Speed Pri 1A5X1 JSTARS	NATO AWACS gp0010 0 % 100 % 20* .nters (HSPs 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Yes Other: Total in group: V0209 Comm/elect equip/sys use	AWACS, NOT NATO gp0007 1 % 99 % 143* e/opr/maint-Hig 1A5X1 AWACS, NOT NATO gp0007	JSTARS gp0008 0 % 100 % 20* gh-Speed Pri 1A5X1 JSTARS gp0008	NATO AWACS gp0010 0 % 100 % 20* .nters (HSPs 1A5X1 NATO AWACS gp0010	STAFF gp0011 50 % 50 % 2* 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 1 % 99 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 0 % 100 % 20* 1A5X1 E-8 gp0014

V0210 Comm/elect equip/sys use/opr/maint-Identification Friend or Foe (IFF) Sys

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	57 %	5 %	55 %	50 %	0 %	57 %	5 %
Other:	43 %	95 %	45 %	50 %	100 %	43 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0211 Comm/elect equip/sys use	/opr/maint-Inf	rared (IR)	Line Scanne	ers			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0212 Comm/elect equip/sys use	/opr/maint-Ini 1A5X1	tial Refere	ence Systems 1A5X1	: (IRSs)	1 A 5X1		
V0212 Comm/elect equip/sys use		tial Refere 1A5X1	-	: (IRSs) 1A5X1	1A5X1 TECH	1A5X1	1 A 5X1
V0212 Comm/elect equip/sys use	1A5X1		- 1A5X1			1A5X1 E-3	1A5X1 E-8
V0212 Comm/elect equip/sys use	1A5X1 AWACS,	1 A 5X1	1A5X1 NATO	1A5X1	TECH		
	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	1A5X1 STAFF	TECH TRAINING	E-3	E-8
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	TECH TRAINING gp0012	E-3 gp0013	E-8 gp0014
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143*	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	1A5X1 STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* 1/opr/maint-Int	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20* cancellation	1A5X1 STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* 1/opr/maint-Int 1A5X1 AWACS,	1A5X1 JSTARS gp0008 0 % 100 % 20* cerference C	1A5X1 NATO AWACS gp0010 0 % 100 % 20* Cancellation 1A5X1 NATO	1A5X1 STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group: V0213 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* 2/opr/maint-Int 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 0 % 100 % 20* cerference C	1A5X1 NATO AWACS gp0010 0 % 100 % 20* Cancellation 1A5X1 NATO AWACS	1A5X1 STAFF gp0011 0 % 100 % 2* A Sys (ICSs	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* 1/opr/maint-Int 1A5X1 AWACS,	1A5X1 JSTARS gp0008 0 % 100 % 20* cerference C	1A5X1 NATO AWACS gp0010 0 % 100 % 20* Cancellation 1A5X1 NATO	1A5X1 STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group: V0213 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* 2/opr/maint-Int 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 0 % 100 % 20* cerference C	1A5X1 NATO AWACS gp0010 0 % 100 % 20* Cancellation 1A5X1 NATO AWACS	1A5X1 STAFF gp0011 0 % 100 % 2* A Sys (ICSs	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group: V0213 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* */opr/maint-Int 1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 0 % 100 % 20* cerference C 1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010 0 % 100 % 20* Cancellation 1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011 0 % 100 % 2* 1 Sys (ICSs 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 1 % 99 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 0 % 100 % 20* 1A5X1 E-8 gp0014

V0214 Comm/elect equip/sys use/opr/maint-Intermediate Frequency (IF) Systems

	· - ·		'	· -			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	9 %	45 %	15 %	50 %	0 %	10 %	45 %
Other:	91 %	55 %	85 %	50 %	100 %	90 %	55 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0215 Comm/elect equip/sys	use/opr/maint-Jam	nming Modula	ators				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	2 %	0 %	0 %	50 %	0 %	2 %	0 %
Other:	98 %	100 %	100 %	50 %	100 %	98 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0216 Comm/elect equip/sys	use/opr/maint-Jur	nction Boxes	3				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	15 %	65 %	45 %	50 %	0 %	19 %	65 %
Other:	85 %	35 %	55 %	50 %	100 %	81 %	35 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0217 Comm/elect equip/sys	use/opr/maint-Key	yboards					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	65 %	90 %	100 %	50 %	0 %	69 %	90 %
Other:	35 %	10 %	0 %	50 %	100 %	31 %	10 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0218 Comm/elect equip/sys use/opr/maint-Klaxon Control Systems

	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0219 Comm/elect equip/sys us	se/opr/maint-Lan	ıdlines					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	50 %	0 %	1 %	0 %
Other: Total in group:	99 % 143*	100 % 20*	100 % 20*	50 % 2*	100 % 2*	99 % 166*	100 % 20*
V0220 Comm/elect equip/sys us	se/opr/maint-Lap	top Compute	rs				
V0220 Comm/elect equip/sys us	se/opr/maint-Lap 1A5X1	otop Compute	ers 1A5X1		1A5X1		
V0220 Comm/elect equip/sys us	-	top Compute 1A5X1		1A5X1	1A5X1 TECH	1 A 5X1	1A5X1
V0220 Comm/elect equip/sys us	1A5X1		1A5X1	1A5X1 STAFF		1A5X1 E-3	1A5X1 E-8
V0220 Comm/elect equip/sys us Interval Percentages	1A5X1 AWACS,	1A5X1	1A5X1 NATO		TECH		
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other:	1A5X1 AWACS, NOT NATO gp0007 3 % 97 %	1A5X1 JSTARS gp0008 30 % 70 %	1A5X1 NATO AWACS gp0010 20 % 80 %	STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 5 % 95 %	E-8 gp0014 30 % 70 %
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007 3 % 97 % 143*	1A5X1 JSTARS gp0008 30 % 70 % 20*	1A5X1 NATO AWACS gp0010 20 % 80 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 3 % 97 % 143*	1A5X1 JSTARS gp0008 30 % 70 % 20*	1A5X1 NATO AWACS gp0010 20 % 80 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 5 % 95 %	E-8 gp0014 30 % 70 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 3 % 97 % 143* se/opr/maint-Loc	1A5X1 JSTARS gp0008 30 % 70 % 20*	1A5X1 NATO AWACS gp0010 20 % 80 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 5 % 95 %	E-8 gp0014 30 % 70 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 3 % 97 % 143* se/opr/maint-Loc	1A5X1 JSTARS gp0008 30 % 70 % 20*	1A5X1 NATO AWACS gp0010 20 % 80 % 20*	STAFF gp0011 50 % 50 % 2* Systems	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 5 % 95 % 166*	E-8 gp0014 30 % 70 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 3 % 97 % 143* se/opr/maint-Loc 1A5X1 AWACS,	1A5X1 JSTARS gp0008 30 % 70 % 20*	1A5X1 NATO AWACS gp0010 20 % 80 % 20* work (LAN) 1A5X1 NATO	STAFF gp0011 50 % 50 % 2* Systems	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 5 % 95 % 166*	E-8 gp0014 30 % 70 % 20*
Interval Percentages Yes Other: Total in group: V0221 Comm/elect equip/sys us	1A5X1 AWACS, NOT NATO gp0007 3 % 97 % 143* se/opr/maint-Loc 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 30 % 70 % 20* cal Area Net	1A5X1 NATO AWACS gp0010 20 % 80 % 20 * work (LAN) 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2* Systems 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 5 % 95 % 166*	E-8 gp0014 30 % 70 % 20* 1A5X1 E-8
Interval Percentages Yes Other: Total in group: V0221 Comm/elect equip/sys us Interval Percentages	1A5X1 AWACS, NOT NATO gp0007 3 % 97 % 143* se/opr/maint-Loc 1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 30 % 70 % 20* cal Area Net 1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010 20 % 80 % 20 * work (LAN) 1A5X1 NATO AWACS gp0010	STAFF gp0011 50 % 50 % 2* Systems 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 5 % 95 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 30 % 70 % 20* 1A5X1 E-8 gp0014

V0222 Comm/elect equip/sys use/opr/maint-Locator Acquisition Recovery Systems

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0223 Comm/elect equip/sys use	/opr/maint-Mag	netic Tape	Units (MTUs	;)			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	7 %	5 %	5 %	0 %	0 %	7 %	5 %
Other:	93 %	95 %	95 %	100 %	100 %	93 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0224 Comm/elect equip/sys use	· •	lium-Frequen	- ` '	m Systems	1 A 5X1		
V0224 Comm/elect equip/sys use	1A5X1	-	1A5X1	-	1A5X1 TECH	1 A 5 X 1	1 A 5 X 1
V0224 Comm/elect equip/sys use	1A5X1 AWACS,	1A5X1	1A5X1 NATO	- 1A5X1	TECH	1A5X1 E-3	1A5X1 E-8
V0224 Comm/elect equip/sys use Interval Percentages	1A5X1	-	1A5X1	-		1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	1A5X1 STAFF	TECH TRAINING	E-3	E-8
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	TECH TRAINING gp0012	E-3 gp0013	E-8 gp0014
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143*	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	1A5X1 STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* /opr/maint-Mes	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20* ssing System	1A5X1 STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* /opr/maint-Mes	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	1A5X1 STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* /opr/maint-Mes	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20* ssing System	1A5X1 STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* /opr/maint-Mes 1A5X1 AWACS,	1A5X1 JSTARS gp0008 0 % 100 % 20* ssage Proces	1A5X1 NATO AWACS gp0010 0 % 100 % 20* ssing System 1A5X1 NATO	1A5X1 STAFF gp0011 0 % 100 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group: V0225 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* /opr/maint-Mes 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 0 % 100 % 20* ssage Proces 1A5X1 JSTARS	1A5X1 NATO AWACS gp0010 0 % 100 % 20* ssing System 1A5X1 NATO AWACS	1A5X1 STAFF gp0011 0 % 100 % 2* as (MPSs) 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group: V0225 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* /opr/maint-Mes 1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 0 % 100 % 20* ssage Proces 1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010 0 % 100 % 20* ssing System 1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011 0 % 100 % 2* as (MPSs) 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 1 % 99 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 0 % 100 % 20* 1A5X1 E-8 gp0014

V0226 Comm/elect equip/sys use/opr/maint-MILSTAR Terminals

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0227 Comm/elect equip/sys us	e/opr/maint-Mod	lems					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	4 %	10 %	15 %	50 %	0 %	5 %	10 %
Other:	96 %	90 %	85 %	50 %	100 %	95 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0228 Comm/elect equip/sys us	e/opr/maint-Mon	itors					
	1A5X1		1A5X1		1A5X1		
	_	1 A 5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1A5X1
	1A5X1			1A5X1 STAFF		1A5X1 E-3	1A5X1 E-8
Interval Percentages	1A5X1 AWACS,	1 A 5X1	NATO		TECH		
Yes	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 85 %	NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014 85 %
Yes Other:	1A5X1 AWACS, NOT NATO gp0007 37 % 63 %	1A5X1 JSTARS gp0008 85 % 15 %	NATO AWACS gp0010 60 % 40 %	STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 40 % 60 %	E-8 gp0014 85 % 15 %
Yes	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 85 %	NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014 85 %
Yes Other:	1A5X1 AWACS, NOT NATO gp0007 37 % 63 % 143*	1A5X1 JSTARS gp0008 85 % 15 % 20*	NATO AWACS gp0010 60 % 40 %	STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 40 % 60 %	E-8 gp0014 85 % 15 %
Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 37 % 63 % 143* e/opr/maint-Mul	1A5X1 JSTARS gp0008 85 % 15 % 20*	NATO AWACS gp0010 60 % 40 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 40 % 60 % 166*	E-8 gp0014 85 % 15 % 20*
Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 37 % 63 % 143* e/opr/maint-Mul 1A5X1 AWACS,	1A5X1 JSTARS gp0008 85 % 15 % 20*	NATO AWACS gp0010 60 % 40 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 40 % 60 % 166*	E-8 gp0014 85 % 15 % 20*
Yes Other: Total in group: V0229 Comm/elect equip/sys us	1A5X1 AWACS, NOT NATO gp0007 37 % 63 % 143* e/opr/maint-Mul 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 85 % 15 % 20* timeters 1A5X1 JSTARS	NATO AWACS gp0010 60 % 40 % 20* 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2* 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 40 % 60 % 166*	E-8 gp0014 85 % 15 % 20*
Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 37 % 63 % 143* e/opr/maint-Mul 1A5X1 AWACS,	1A5X1 JSTARS gp0008 85 % 15 % 20*	NATO AWACS gp0010 60 % 40 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 40 % 60 % 166*	E-8 gp0014 85 % 15 % 20*
Yes Other: Total in group: V0229 Comm/elect equip/sys us	1A5X1 AWACS, NOT NATO gp0007 37 % 63 % 143* e/opr/maint-Mul 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 85 % 15 % 20* timeters 1A5X1 JSTARS	NATO AWACS gp0010 60 % 40 % 20* 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2* 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 40 % 60 % 166*	E-8 gp0014 85 % 15 % 20*
Yes Other: Total in group: V0229 Comm/elect equip/sys us Interval Percentages	1A5X1 AWACS, NOT NATO gp0007 37 % 63 % 143* e/opr/maint-Mul 1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 85 % 15 % 20* timeters 1A5X1 JSTARS gp0008	NATO AWACS gp0010 60 % 40 % 20* 1A5X1 NATO AWACS gp0010	5TAFF gp0011 50 % 50 % 2* 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 40 % 60 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 85 % 15 % 20* 1A5X1 E-8 gp0014

V0230 Comm/elect equip/sys use/opr/maint-Multipurpose Interact Dis Units (MIDUs)

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
incervar rereemedges	gp000,	gpooo	90010	gpooli	90011	950013	90011
Yes	1 %	0 %	0 %	50 %	0 %	2 %	0 %
Other:	99 %	100 %	100 %	50 %	100 %	98 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0231 Comm/elect equip/sys use	/opr/maint-Nav	rigation Sys	stems				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	5 %	35 %	15 %	100 %	0 %	7 %	35 %
Other:	95 %	65 %	85 %	0 %	100 %	93 %	65 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0232 Comm/elect equip/sys use	/opr/maint-Osc	cilloscopes					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	15 %	0 %	35 %	50 %	0 %	17 %	0 %
Other:	85 %	100 %	65 %	50 %	100 %	83 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0233 Comm/elect equip/sys use	/opr/maint-Pas	ssenger Cont	rol Units				
	_	-					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0234 Comm/elect equip/sys use/opr/maint-Passenger Information Systems

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	5 %	5 %	0 %	0 %	2 %	5 %
Other:	99 %	95 %	95 %	100 %	100 %	98 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0235 Comm/elect equip/sys use	/opr/maint-Pas	ssive Detect	ion Systems	ı			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	31 %	5 %	45 %	50 %	0 %	33 %	5 %
Other:	69 %	95 %	55 %	50 %	100 %	67 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0236 Comm/elect equip/sys use	/opr/maint-Pat	ch Cables					
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	3 %	80 %	0 %	100 %	0 %	4 %	80 %
Other:	97 %	20 %	100 %	0 %	100 %	96 %	20 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0237 Comm/elect equip/sys use	/opr/maint-Poi	inting Devic	es (Mice/To	uch Scr/Eto	c)		
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	41 %	75 %	80 %	50 %	0 %	45 %	75 %
Other:							
	59 %	25 %	20 %	50 %	100 %	55 %	25 %

V0238 Comm/elect equip/sys use/opr/maint-Printers

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	8000qp	gp0010	gp0011	gp0012	gp0013	gp0014
incerval released	gp000,	92000	gpoolo	920011	350012	950020	90011
Yes	48 %	95 %	75 %	50 %	0 %	52 %	95 %
Other:	52 %	5 %	25 %	50 %	100 %	48 %	5 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0239 Comm/elect equip/sys us	e/opr/maint-Puk	olic Address	s (PA) Syste	ems			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	6 %	20 %	25 %	0 %	0 %	8 %	20 %
Other:	94 %	80 %	75 %	100 %	100 %	92 %	80 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0240 Comm/elect equip/sys us	e/opr/maint-Rad	lio Frequenc	ry (RF) Ampl	ifiers			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	14 %	5 %	25 %	100 %	0 %	16 %	5 %
Other:	86 %	95 %	75 %	0 %	100 %	84 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0241 Comm/elect equip/sys us	e/opr/maint-RF	Distributio	on Systems				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	16 %	15 %	20 %	100 %	0 %	17 %	15 %
Other:	84 %	85 %	80 %	0 %	100 %	83 %	85 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
3				_	_		

1A5X1

E-3

gp0013

2 %

98 %

166*

1A5X1

E-8

gp0014

0 %

100 %

20*

Interval Percentages

Total in group:

Other:

Yes

69

1A5X1

AWACS

0 %

100 %

20*

1A5X1

STAFF

gp0011

0 %

100 %

2*

NATO

gp0010

1A5X1

TECH

TRAINING

gp0012

0 %

100 %

2*

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

1A5X1

AWACS,

2 %

98 %

143*

NOT NATO

gp0007

1A5X1

JSTARS

gp0008

0 %

100 %

20*

V0246 Comm/elect equip/sys use/opr/maint-Remote Control Units (RCUs)

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
_	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	50 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	50 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0247 Comm/elect equip/sys use	/opr/maint-Sat	ellite Syst	ems, Commer	cial			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0248 Comm/elect equip/sys use	/opr/maint-Sat	ellite Syst	ems, Milita 1A5X1	ary	1A5X1		
V0248 Comm/elect equip/sys use	· - ·	ellite Syst	·	ary 1A5X1	1A5X1 TECH	1A5X1	1A5X1
V0248 Comm/elect equip/sys use	1A5X1	-	1A5X1	-		1A5X1 E-3	1A5X1 E-8
V0248 Comm/elect equip/sys use	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	TECH		
	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	1A5X1 STAFF	TECH TRAINING	E-3	E-8
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	TECH TRAINING gp0012	E-3 gp0013	E-8 gp0014
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143*	1A5X1 JSTARS gp0008 15 % 85 % 20*	1A5X1 NATO AWACS gp0010 5 % 95 % 20*	1A5X1 STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 1 % 99 %	E-8 gp0014 15 % 85 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143*	1A5X1 JSTARS gp0008 15 % 85 % 20*	1A5X1 NATO AWACS gp0010 5 % 95 % 20*	1A5X1 STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 %	E-8 gp0014 15 % 85 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143*	1A5X1 JSTARS gp0008 15 % 85 % 20*	1A5X1 NATO AWACS gp0010 5 % 95 % 20*	1A5X1 STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 %	E-8 gp0014 15 % 85 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* /opr/maint-Sat	1A5X1 JSTARS gp0008 15 % 85 % 20*	1A5X1 NATO AWACS gp0010 5 % 95 % 20*	1A5X1 STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 15 % 85 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* //opr/maint-Sat 1A5X1 AWACS,	1A5X1 JSTARS gp0008 15 % 85 % 20* cellite Sys,	1A5X1 NATO AWACS gp0010 5 % 95 % 20* UHF 1A5X1 NATO	1A5X1 STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 15 % 85 % 20*
Interval Percentages Yes Other: Total in group: V0249 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* //opr/maint-Sat 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 15 % 85 % 20* cellite Sys,	1A5X1 NATO AWACS gp0010 5 % 95 % 20* UHF 1A5X1 NATO AWACS	1A5X1 STAFF gp0011 50 % 50 % 2* 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 15 % 85 % 20*
Interval Percentages Yes Other: Total in group: V0249 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* //opr/maint-Sat 1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 15 % 85 % 20* cellite Sys, 1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010 5 % 95 % 20* UHF 1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011 50 % 50 % 2* 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 1 % 99 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 15 % 85 % 20* 1A5X1 E-8 gp0014

1A5X1

E-3

gp0013

3 %

97 %

166*

1A5X1

TECH

TRAINING

gp0012

0 %

100 %

2*

50 %

50 %

2*

Yes

Other:

Total in group:

1A5X1

E-8

gp0014

10 %

90 %

20*

71

V0250 Comm/elect equip/sys	use/opr/maint-Secur	e Data	Link Systems	
	1A5X1		1A5X1	
	AWACS,	1A5X1	NATO	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF
Interval Percentages	gp0007	gp0008	gp0010	gp0011

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

2 %

98 %

143*

10 %

90 %

20*

V0251 Comm/elect equip/sys use/opr/maint-Secure Jackfields

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

10 %

90 %

20*

V0252 Comm/elect equip/sys use/opr/maint-Signal Generators

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	11 %	20 %	10 %	50 %	0 %	11 %	20 %
Other:	89 %	80 %	90 %	50 %	100 %	89 %	80 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0253 Comm/elect equip/sys use/opr/maint-Situation Display Consoles (SDCs)

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	42 %	25 %	70 %	50 %	0 %	45 %	25 %
Other:	58 %	75 %	30 %	50 %	100 %	55 %	75 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0254	Comm/elect	equip/sys	use/opr/maint-Software
-------	------------	-----------	------------------------

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	64 %	95 %	90 %	50 %	0 %	67 %	95 %
Other:	36 %	5 %	10 %	50 %	100 %	33 %	5 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0255 Comm/elect equip/sys us	se/opr/maint-Spe	ctrum Analy	zers				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	43 %	0 %	40 %	100 %	0 %	42 %	0 %
Other:	57 %	100 %	60 %	0 %	100 %	58 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0256 Comm/elect equip/sys us	-	er High Fre) Comm Syst			
V0256 Comm/elect equip/sys us	1A5X1	_	1A5X1	-	1A5X1	1 a 5 v 1	1 a 5 y 1
V0256 Comm/elect equip/sys us	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1 F-3	1A5X1
	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	1A5X1 STAFF	1A5X1 TECH TRAINING	E-3	E-8
V0256 Comm/elect equip/sys us Interval Percentages	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH		
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 %	1A5X1 JSTARS gp0008 0 % 100 %	1A5X1 NATO AWACS gp0010 0 % 100 %	1A5X1 STAFF gp0011 0 % 100 %	1A5X1 TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011	1A5X1 TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143*	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	1A5X1 STAFF gp0011 0 % 100 % 2*	1A5X1 TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143*	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	1A5X1 STAFF gp0011 0 % 100 % 2*	1A5X1 TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* se/opr/maint-Sur	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	1A5X1 STAFF gp0011 0 % 100 % 2*	1A5X1 TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 %	E-8 gp0014 0 % 100 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* se/opr/maint-Sur	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20*	1A5X1 STAFF gp0011 0 % 100 % 2*	1A5X1 TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* se/opr/maint-Sur 1A5X1 AWACS,	1A5X1 JSTARS gp0008 0 % 100 % 20*	1A5X1 NATO AWACS gp0010 0 % 100 % 20* Control Data 1A5X1 NATO	1A5X1 STAFF gp0011 0 % 100 % 2* Links (SCI	1A5X1 TECH TRAINING gp0012 0 % 100 % 2* DLs) 1A5X1 TECH	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group: V0257 Comm/elect equip/sys us	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* se/opr/maint-Sur 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 0 % 100 % 20* veillance C	1A5X1 NATO AWACS gp0010 0 % 100 % 20* Control Data 1A5X1 NATO AWACS	1A5X1 STAFF gp0011 0 % 100 % 2* Links (SCI	1A5X1 TECH TRAINING gp0012 0 % 100 % 2* DLs) 1A5X1 TECH TRAINING	E-3 gp0013 1 % 99 % 166*	E-8 gp0014 0 % 100 % 20*
Interval Percentages Yes Other: Total in group: V0257 Comm/elect equip/sys us Interval Percentages	1A5X1 AWACS, NOT NATO gp0007 1 % 99 % 143* se/opr/maint-Sur 1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 0 % 100 % 20* veillance C 1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010 0 % 100 % 20* control Data 1A5X1 NATO AWACS gp0010	1A5X1 STAFF gp0011 0 % 100 % 2* Links (SCI	1A5X1 TECH TRAINING gp0012 0 % 100 % 2* DLs) 1A5X1 TECH TRAINING gp0012	E-3 gp0013 1 % 99 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 0 % 100 % 20* 1A5X1 E-8 gp0014

Total in group:

20*

166*

V0258 Comm/elect equip/sys	use/opr/maint-Sur	veillance R	adar System	s			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
indervar rereducinges	3P 000,	95000	350010	900011	900011	520013	920011
Yes	46 %	85 %	45 %	50 %	0 %	45 %	85 %
Other:	54 %	15 %	55 %	50 %	100 %	55 %	15 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0259 Comm/elect equip/sys	use/opr/maint-Swi	tching Sys	(Baseband D	ist Panel)			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
_							
Yes	0 %	10 %	0 %	50 %	0 %	0 %	10 %
Other:	100 %	90 %	100 %	50 %	100 %	100 %	90 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0260 Comm/elect equip/sys	use/opr/maint-Syn 1A5X1 AWACS,	thetic Aper	ture Radar 1A5X1 NATO		1A5X1		
Interval Percentages	NOT NATO gp0007	JSTARS gp0008	AWACS gp0010	1A5X1 STAFF gp0011	TECH TRAINING gp0012	1A5X1 E-3 gp0013	1A5X1 E-8 gp0014
_	gp0007	JSTARS gp0008	AWACS gp0010	STAFF gp0011	TRAINING gp0012	E-3 gp0013	E-8 gp0014
Yes	gp0007	JSTARS gp0008 90 %	AWACS gp0010 10 %	STAFF gp0011 100 %	TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014 90 %
Yes Other:	gp0007 4 % 96 %	JSTARS gp0008 90 % 10 %	AWACS gp0010 10 % 90 %	STAFF gp0011 100 % 0 %	TRAINING gp0012 0 % 100 %	E-3 gp0013 5 % 95 %	E-8 gp0014 90 % 10 %
Yes	gp0007	JSTARS gp0008 90 %	AWACS gp0010 10 %	STAFF gp0011 100 %	TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014 90 %
Yes Other:	gp0007 4 % 96 % 143*	JSTARS gp0008 90 % 10 % 20*	AWACS gp0010 10 % 90 % 20*	STAFF gp0011 100 % 0 % 2*	TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 5 % 95 %	E-8 gp0014 90 % 10 %
Yes Other: Total in group:	gp0007 4 % 96 % 143* use/opr/maint-Ter	JSTARS gp0008 90 % 10 % 20*	AWACS gp0010 10 % 90 % 20*	STAFF gp0011 100 % 0 % 2*	TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 5 % 95 %	E-8 gp0014 90 % 10 %
Yes Other: Total in group:	gp0007 4 % 96 % 143* use/opr/maint-Ter	JSTARS gp0008 90 % 10 % 20*	AWACS gp0010 10 % 90 % 20* ttical Radio	STAFF gp0011 100 % 0 % 2* Sys (TARS:	TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 5 % 95 % 166*	E-8 gp0014 90 % 10 % 20*
Yes Other: Total in group:	gp0007 4 % 96 % 143* use/opr/maint-Ter 1A5X1 AWACS,	JSTARS gp0008 90 % 10 % 20* res Aeronau	AWACS gp0010 10 % 90 % 20* stical Radio 1A5X1 NATO	STAFF gp0011 100 % 0 % 2* Sys (TARS:	TRAINING	E-3 gp0013 5 % 95 % 166*	E-8 gp0014 90 % 10 % 20*
Yes Other: Total in group: V0261 Comm/elect equip/sys	gp0007 4 % 96 % 143* use/opr/maint-Ter 1A5X1 AWACS, NOT NATO	JSTARS gp0008 90 % 10 % 20* res Aeronau 1A5X1 JSTARS	AWACS gp0010 10 % 90 % 20* stical Radio 1A5X1 NATO AWACS	STAFF gp0011 100 % 0 % 2* Sys (TARS: 1A5X1 STAFF	TRAINING gp0012 0 % 100 % 2* s) 1A5X1 TECH TRAINING	E-3 gp0013 5 % 95 % 166*	E-8 gp0014 90 % 10 % 20*
Yes Other: Total in group:	gp0007 4 % 96 % 143* use/opr/maint-Ter 1A5X1 AWACS,	JSTARS gp0008 90 % 10 % 20* res Aeronau	AWACS gp0010 10 % 90 % 20* stical Radio 1A5X1 NATO	STAFF gp0011 100 % 0 % 2* Sys (TARS:	TRAINING	E-3 gp0013 5 % 95 % 166*	E-8 gp0014 90 % 10 % 20*
Yes Other: Total in group: V0261 Comm/elect equip/sys	gp0007 4 % 96 % 143* use/opr/maint-Ter 1A5X1 AWACS, NOT NATO	JSTARS gp0008 90 % 10 % 20* res Aeronau 1A5X1 JSTARS	AWACS gp0010 10 % 90 % 20* stical Radio 1A5X1 NATO AWACS	STAFF gp0011 100 % 0 % 2* Sys (TARS: 1A5X1 STAFF	TRAINING gp0012 0 % 100 % 2* s) 1A5X1 TECH TRAINING	E-3 gp0013 5 % 95 % 166*	E-8 gp0014 90 % 10 % 20*
Yes Other: Total in group: V0261 Comm/elect equip/sys	gp0007 4 % 96 % 143* use/opr/maint-Ter 1A5X1 AWACS, NOT NATO gp0007	JSTARS gp0008 90 % 10 % 20* res Aeronau 1A5X1 JSTARS gp0008	AWACS gp0010 10 % 90 % 20* Atical Radio 1A5X1 NATO AWACS gp0010	STAFF gp0011 100 % 0 % 2* Sys (TARS: 1A5X1 STAFF gp0011	TRAINING gp0012 0 % 100 % 2* s) 1A5X1 TECH TRAINING gp0012	E-3 gp0013 5 % 95 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 90 % 10 % 20* 1A5X1 E-8 gp0014

20*

143*

20*

2*

2*

V0262	Comm /	elect	equip/s	vs use	/opr/ma	int-Trans	mission	Lines

	4				44		
	1A5X1	1 2 5 7 7 1	1A5X1	1 2 5 77 1	1A5X1 TECH	1 2 5 7 7 1	1 2 5 22 1
	AWACS,	1A5X1 JSTARS	NATO	1A5X1 STAFF	TRAINING	1A5X1 E-3	1A5X1 E-8
Interval Percentages	NOT NATO	gp0008	AWACS gp0010	gp0011	gp0012	gp0013	в-о gp0014
interval Percentages	gp0007	gpuuus	gpoolo	gpooli	gp0012	gp0013	gp0014
Yes	10 %	30 %	10 %	100 %	0 %	11 %	30 %
Other:	90 %	70 %	90 %	0 %	100 %	89 %	70 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0263 Comm/elect equip/sys use	e/opr/maint-UHF	' Communicat	ions System	ıs			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	5 %	10 %	50 %	0 %	2 %	5 %
Other:	99 %	95 %	90 %	50 %	100 %	98 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0264 Comm/elect equip/sys use	_	lity Progra					
V0264 Comm/elect equip/sys use	1A5X1		1A5X1		1A5X1		
V0264 Comm/elect equip/sys use	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1 A 5X1	TECH	1A5X1	1A5X1
	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
V0264 Comm/elect equip/sys use	1A5X1 AWACS,	1A5X1	1A5X1 NATO		TECH		
	1A5X1 AWACS, NOT NATO	1A5X1 JSTARS	1A5X1 NATO AWACS	STAFF	TECH TRAINING	E-3	E-8
Interval Percentages	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS GP0008	1A5X1 NATO AWACS gp0010 45 % 55 %	STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes	1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Interval Percentages Yes Other:	1A5X1 AWACS, NOT NATO gp0007 34 % 66 % 143*	1A5X1 JSTARS gp0008 30 % 70 % 20*	1A5X1 NATO AWACS gp0010 45 % 55 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 35 % 65 %	E-8 gp0014 30 % 70 %
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 34 % 66 % 143*	1A5X1 JSTARS gp0008 30 % 70 % 20*	1A5X1 NATO AWACS gp0010 45 % 55 % 20* [uency (VHF)	STAFF gp0011 50 % 50 % 2* Comm Syste	TECH TRAINING gp0012 0 % 100 % 2* ems	E-3 gp0013 35 % 65 % 166*	E-8 gp0014 30 % 70 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 34 % 66 % 143* e/opr/maint-Ver 1A5X1 AWACS,	1A5X1 JSTARS gp0008 30 % 70 % 20*	1A5X1 NATO AWACS gp0010 45 % 55 % 20* [uency (VHF) 1A5X1 NATO	STAFF gp0011 50 % 50 % 2* Comm Syste	TECH TRAINING gp0012 0 % 100 % 2* ems 1A5X1 TECH	E-3 gp0013 35 % 65 % 166*	E-8 gp0014 30 % 70 % 20*
Interval Percentages Yes Other: Total in group: V0265 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 34 % 66 % 143* e/opr/maint-Ver 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 30 % 70 % 20* Ty-High Freq 1A5X1 JSTARS	1A5X1 NATO AWACS gp0010 45 % 55 % 20* [uency (VHF) 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2* Comm System 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* ems 1A5X1 TECH TRAINING	E-3 gp0013 35 % 65 % 166*	E-8 gp0014 30 % 70 % 20*
Interval Percentages Yes Other: Total in group:	1A5X1 AWACS, NOT NATO gp0007 34 % 66 % 143* e/opr/maint-Ver 1A5X1 AWACS,	1A5X1 JSTARS gp0008 30 % 70 % 20*	1A5X1 NATO AWACS gp0010 45 % 55 % 20* [uency (VHF) 1A5X1 NATO	STAFF gp0011 50 % 50 % 2* Comm Syste	TECH TRAINING gp0012 0 % 100 % 2* ems 1A5X1 TECH	E-3 gp0013 35 % 65 % 166*	E-8 gp0014 30 % 70 % 20*
Interval Percentages Yes Other: Total in group: V0265 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 34 % 66 % 143* e/opr/maint-Ver 1A5X1 AWACS, NOT NATO	1A5X1 JSTARS gp0008 30 % 70 % 20* Ty-High Freq 1A5X1 JSTARS	1A5X1 NATO AWACS gp0010 45 % 55 % 20* [uency (VHF) 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2* Comm System 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* ems 1A5X1 TECH TRAINING	E-3 gp0013 35 % 65 % 166*	E-8 gp0014 30 % 70 % 20*
Interval Percentages Yes Other: Total in group: V0265 Comm/elect equip/sys use	1A5X1 AWACS, NOT NATO gp0007 34 % 66 % 143* e/opr/maint-Ver 1A5X1 AWACS, NOT NATO gp0007	1A5X1 JSTARS gp0008 30 % 70 % 20* Ty-High Freq 1A5X1 JSTARS gp0008	1A5X1 NATO AWACS gp0010 45 % 55 % 20* [uency (VHF) 1A5X1 NATO AWACS gp0010	STAFF gp0011 50 % 50 % 2* Comm System 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* ems 1A5X1 TECH TRAINING gp0012	E-3 gp0013 35 % 65 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 30 % 70 % 20* 1A5X1 E-8 gp0014

V0266 Comm/elect equip/sys use/opr/maint-Very-Low Frequency (VLF) PA-Cs

	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1A5X1	1A5X1 TECH	1A5X1	1 A 5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	3 %	0 %	0 %	0 %	0 %	2 %	0 %
Other:	97 %	100 %	100 %	100 %	100 %	98 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0267 Comm/elect equip/sys use	/opr/maint-VLF	/Low Freque	ency (LF) Co	omm Sys			
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0268 Comm/elect equip/sys use	/opr/maint-Vid	leo Systems					
	1A5X1		1A5X1		1A5X1		
	1A5X1 AWACS,	1A5X1	1A5X1 NATO	1 A 5X1	1A5X1 TECH	1A5X1	1A5X1
		1A5X1 JSTARS		1A5X1 STAFF		1A5X1 E-3	1A5X1 E-8
Interval Percentages	AWACS,		NATO		TECH		
Yes	AWACS, NOT NATO gp0007	JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Yes Other:	AWACS, NOT NATO gp0007 7 % 93 %	JSTARS gp0008 20 % 80 %	NATO AWACS gp0010 15 % 85 %	STAFF gp0011 50 % 50 %	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 8 % 92 %	E-8 gp0014 20 % 80 %
Yes	AWACS, NOT NATO gp0007	JSTARS gp0008	NATO AWACS gp0010	STAFF gp0011 50 %	TECH TRAINING gp0012 0 %	E-3 gp0013	E-8 gp0014
Yes Other:	AWACS, NOT NATO gp0007 7 % 93 % 143*	JSTARS gp0008 20 % 80 % 20*	NATO AWACS gp0010 15 % 85 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 %	E-3 gp0013 8 % 92 %	E-8 gp0014 20 % 80 %
Yes Other: Total in group:	AWACS, NOT NATO gp0007 7 % 93 % 143*	JSTARS gp0008 20 % 80 % 20*	NATO AWACS gp0010 15 % 85 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 8 % 92 % 166*	E-8 gp0014 20 % 80 % 20*
Yes Other: Total in group:	AWACS, NOT NATO gp0007 7 % 93 % 143*	JSTARS gp0008 20 % 80 % 20*	NATO AWACS gp0010 15 % 85 % 20*	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 8 % 92 %	E-8 gp0014 20 % 80 % 20*
Yes Other: Total in group:	AWACS, NOT NATO gp0007 7 % 93 % 143* //opr/maint-Wid	JSTARS gp0008 20 % 80 % 20*	NATO AWACS gp0010 15 % 85 % 20* Tetion Device	STAFF gp0011 50 % 50 % 2*	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 8 % 92 % 166*	E-8 gp0014 20 % 80 % 20*
Yes Other: Total in group:	AWACS, NOT NATO gp0007 7 % 93 % 143* /opr/maint-wid 1A5X1 AWACS,	JSTARS gp0008 20 % 80 % 20* leband Encry	NATO AWACS gp0010 15 % 85 % 20* Thion Device 1A5X1 NATO	STAFF gp0011 50 % 50 % 2* es (WEDs)	TECH TRAINING gp0012 0 % 100 % 2*	E-3 gp0013 8 % 92 % 166*	E-8 gp0014 20 % 80 % 20*
Yes Other: Total in group: V0269 Comm/elect equip/sys use	AWACS, NOT NATO gp0007 7 % 93 % 143* //opr/maint-Wid 1A5X1 AWACS, NOT NATO	JSTARS gp0008 20 % 80 % 20* leband Encry 1A5X1 JSTARS	NATO AWACS gp0010 15 % 85 % 20* Thion Device 1A5X1 NATO AWACS	STAFF gp0011 50 % 50 % 2* es (WEDs) 1A5X1 STAFF	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING	E-3 gp0013 8 % 92 % 166*	E-8 gp0014 20 % 80 % 20*
Yes Other: Total in group: V0269 Comm/elect equip/sys use	AWACS, NOT NATO gp0007 7 % 93 % 143* //opr/maint-Wid 1A5X1 AWACS, NOT NATO gp0007	JSTARS gp0008 20 % 80 % 20* leband Encry 1A5X1 JSTARS gp0008	NATO AWACS gp0010 15 % 85 % 20* Thion Device 1A5X1 NATO AWACS gp0010	STAFF gp0011 50 % 50 % 2* es (WEDs) 1A5X1 STAFF gp0011	TECH TRAINING gp0012 0 % 100 % 2* 1A5X1 TECH TRAINING gp0012	E-3 gp0013 8 % 92 % 166* 1A5X1 E-3 gp0013	E-8 gp0014 20 % 80 % 20* 1A5X1 E-8 gp0014

0 %

166*

0 %

20*

V0270 Comm/elect equip/sys use/opr/maint-Other

Other:

Total in group:

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

0 %

143*

0 %

20*

0 %

20*

0 %

0 %

2*

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Yes	4 %	5 %	5 %	50 %	0 %	4 %	5 %
Other:	96 %	95 %	95 %	50 %	100 %	96 %	95 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0271 Number of days per mont	h, on average,	you are on	telephone o	or beeper a	lert		
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
None	22 %	60 %	20 %	100 %	50 %	22 %	60 %
1 day per month or less	32 %	30 %	40 %	0 %	0 %	33 %	30 %
2 - 4 days per month	22 %	0 %	25 %	0 %	0 %	23 %	0 %
5 - 7 days per month	18 %	5 %	10 %	0 %	0 %	17 %	5 %
8 - 10 days per month	2 %	0 %	0 %	0 %	50 %	2 %	0 %
11 - 13 days per month	0 %	0 %	0 %	0 %	0 %	0 %	0 %
14 days per month or more	3 %	5 %	5 %	0 %	0 %	4 %	5 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	143*	20*	20*	2*	2*	166*	20*
V0272 Number of days per mont	h, on average,	you are on	hard alert				
	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
None	48 %	100 %	45 %	100 %	100 %	46 %	100 %
1 day per month or less	27 %	0 %	25 %	0 %	0 %	28 %	0 %
2 - 4 days per month	13 %	0 %	25 %	0 %	0 %	14 %	0 %
5 - 7 days per month	10 %	0 %	5 %	0 %	0 %	10 %	0 %
8 - 10 days per month	1 %	0 %	0 %	0 %	0 %	1 %	0 %
11 - 13 days per month	1 %	0 %	0 %	0 %	0 %	1 %	0 %
14 days per month or more	1 %	0 %	0 %	0 %	0 %	1 %	0 %
Oth and	Δ 0.	Δ 0.	Δ 0.	Λ 0.	Δ 0.	Δ 0.	Δ 0.

V0273 Number of days per month you perform official weekend duty

Background info - 1A5X1 Primary Miss & Acft Platform VS0049

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
None	25 %	45 %	20 %	50 %	50 %	25 %	45 %
1 day per month or less	27 %	30 %	50 %	50 %	50 %	29 %	30 %
2 - 3 days per month	34 %	20 %	30 %	0 %	0 %	35 %	20 %
4 - 5 days per month	12 %	5 %	0 %	0 %	0 %	10 %	5 %
6 - 7 days per month	1 %	0 %	0 %	0 %	0 %	1 %	0 %
8 - 9 days per month	1 %	0 %	0 %	0 %	0 %	1 %	0 %
10 days per month or more	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

V0274 Do you prefer to complete surveys on a computer, or by paper-and-pencil

	1A5X1		1A5X1		1A5X1		
	AWACS,	1A5X1	NATO	1A5X1	TECH	1A5X1	1A5X1
	NOT NATO	JSTARS	AWACS	STAFF	TRAINING	E-3	E-8
Interval Percentages	gp0007	gp0008	gp0010	gp0011	gp0012	gp0013	gp0014
Computer	61 %	80 %	75 %	100 %	100 %	62 %	80 %
Booklet	13 %	10 %	15 %	0 %	0 %	13 %	10 %
No preference	26 %	10 %	10 %	0 %	0 %	25 %	10 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	143*	20*	20*	2*	2*	166*	20*

gp0003

Number of Members: 35

•

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	31.09	31.10
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	15.90	47.01
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	15.64	62.66
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	12.15	74.82
F	PERFORMING TRAINING ACTIVITIES	27	10.92	85.74
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	7.37	93.11
	(TO) SYSTEM ACTIVITIES			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.39	98.50
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.50	100.00

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0327	Perform in-flight instructor duties	94.29	1.11	1.04	1.04	
C0326	Perform in-flight evaluator duties	97.14	1.07	1.04	2.08	
B0142	Operate computer systems	71.43	1.28	.91	2.99	
A0031	Perform initialization of mission systems	91.43	.98	.90	3.89	_
C0325	Perform in-flight checklist procedures	91.43	.97	.89	4.78	5
B0282	Operate software	85.71	1.01	.86	5.64	
A0028	Perform preflight inspections, other than life support inspections	94.29	.91	.86	6.50	
E0430	Maintain aircrew currency requirements	82.86	.99	.82	7.32	
C0309	Maintain logs, such as in-flight or maintenance	88.57	.91	.80	8.13	
A0025	Participate in general or specialized mission	88.57	.88	.78	8.91	10
	briefings					
E0387	Complete records of evaluations	82.86	.94	.78	9.69	
E0417	Evaluate personnel for compliance with performance standards	65.71	1.17	.77	10.46	
C0337	Practice or perform emergency procedures	88.57	.84	.75	11.20	
B0241	Operate data display systems	60.00	1.17	.70	11.90	
A0026	Participate in premission briefings, other than conducting	85.71	.81	.70	12.60	15
F0473	Evaluate progress of trainees	82.86	.82	.68	13.27	
B0143	Troubleshoot computer systems	71.43	.94	.67	13.94	
C0317	Participate in postmission debriefings	80.00	.82	.66	14.60	
G0501	Maintain personal aircrew flight manuals or checklists	82.86	.78	.65	15.25	
C0320	Perform crew coordination activities	71.43	.90	.64	15.89	20
B0145	Operate recording systems	62.86	1.02	.64	16.53	
A0030	Perform premission requirements, such as reviewing	91.43	.70	.64	17.17	
110030	flight crew information files (FCIFs), mission	31.13	• 7 0	.01	17.17	
	operations read files (MORFs), mission crew					
	information files (MCIFs), general information files,					
	or annotating flight orders					
D02/7	Operate hard drive quatema including records	7/ 20	9 E	63	17 20	

	management applications (RMAs)					
F0474	Evaluate training methods or techniques of instructors	74.29	.85	.63	18.44	
G0513	Review TO changes	82.86	.75	.62	19.06	25

Number of Members: 35 gp0003

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	91.43	.68	.62	19.68	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	91.43	.67	.61	20.29	
E0454	Write or indorse military enlisted performance reports (EPRs)	71.43	.85	.61	20.90	
B0280	Operate oxygen systems	80.00	.76	.61	21.51	
C0313	Operate emergency equipment	91.43	.65	.60	22.11	30
E0382	Adjust daily schedules to meet operational commitments	71.43	.83	.60	22.70	
F0458	Conduct continuation training (CT)	88.57	.67	.60	23.30	
F0476	Maintain training records or files	71.43	.83	.59	23.89	
D0358	Perform aircraft cocking or uncocking procedures	88.57	.66	.59	24.48	
D0377	Prepare personal clothing or equipment for deployment	82.86	.70	.58	25.06	35
A0011	Determine aircraft status	94.29	.61	.58	25.64	
F0463	Conduct on-the-job training (OJT)	71.43	.79	.57	26.20	
F0455	Administer or score tests	68.57	.82	.56	26.76	
B0242	Troubleshoot data display systems	60.00	.93	.56	27.32	
F0464	Counsel trainees on training progress	77.14	.71	.55	27.87	40
A0039	Secure personal equipment on aircraft during preflight	91.43	.60	.55	28.42	
E0395	Counsel subordinates concerning personal matters	74.29	.72	.54	28.95	
A0036	Review emergency procedures	80.00	.67	.54	29.49	
F0465	Determine training requirements	68.57	.78	.53	30.02	
B0217	Operate test equipment	60.00	.89	.53	30.55	45
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	74.29	.71	.53	31.08	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	85.71	.62	.53	31.61	
G0490	File in-flight logs in aircraft history books	85.71	.61	.52	32.13	
G0514	Review TOs for in-flight procedures	77.14	.67	.52	32.65	
G0504	Maintain TO libraries or files	57.14	.90	.52	33.17	50
C0329	Perform operational checkouts of aircraft mission systems after modifications	85.71	.60	.51	33.68	
F0472	Evaluate effectiveness of training programs, plans, or procedures	62.86	.81	.51	34.19	
A0038	Secure mission equipment on aircraft during preflight	82.86	.61	.51	34.70	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	71.43	.71	.51	35.21	
F0461	Conduct initial qualification training (IQT)	57.14	.89	.51	35.71	55
B0283	Troubleshoot software	74.29	.68	.50	36.22	
E0426	Inspect personnel for compliance with military standards	65.71	.76	.50	36.71	
B0144	Repair computer systems	65.71	.75	.49	37.21	
C0303	Coordinate systems status with crew members	77.14	.64	.49	37.70	
C0293	Analyze equipment for optimum mission configurations	74.29	.64	.48	38.17	60
E0162	Conduct mission qualification training (MOT)	71 /2	67	A Q	30 65	

F0478	Personalize lesson plans	68.57	.69	.47	39.12
E0388	Conduct general meetings, such as staff meetings,	65.71	.72	.47	39.59
	briefings, conferences, or workshops				

Number of Members: 35 gp0003

		Sorted						
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num		
		_	_		-			
C0330	Perform operational tests of program software after modifications	80.00	.59	.47	40.06			
E0450	Write recommendations for awards or decorations	65.71	.71	.47	40.53	65		
B0248	Troubleshoot hard drive systems, including RMAs	74.29	.63	.47	40.99			
E0418	Evaluate personnel for promotion, demotion,	57.14	.81	.46	41.46			
	reclassification, or special awards							
B0259	Operate radar computer components	57.14	.81	.46	41.92			
E0393	Conduct supervisory performance feedback sessions	68.57	.68	.46	42.38			
B0253	Operate radar power distribution systems	57.14	.80	.46	42.84	70		
A0017	Identify mission software requirements	82.86	.55	.45	43.29			
A0003	Assemble professional or personal flight gear	88.57	.51	.45	43.75			
B0256	Operate radar cooling systems	57.14	.79	.45	44.20			
A0023	Obtain specialized mission equipment, such as audio	80.00	.56	.45	44.65			
	tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits							
F0470	Develop or procure training materials or aids	62.86	.71	.45	45.09	75		
G0499	Maintain FCIFs, MCIFs, or general information files	54.29	.82	.44	45.54			
B0262	Operate radar transmission systems	57.14	.77	.44	45.98			
B0250	Operate radar systems	54.29	.81	.44	46.42			
E0397	Determine or establish work assignments or priorities	57.14	.76	.44	46.85			
B0288	Remove or replace circuit card assemblies	82.86	.52	.43	47.28	80		
B0251	Troubleshoot radar systems	57.14	.75	.43	47.71			
C0314	Operate life support systems	71.43	.60	.43	48.14			
B0193	Operate lighting systems	68.57	.62	.43	48.56			
A0009	Coordinate mission software requirements with appropriate agencies	71.43	.58	.42	48.98			
B0244	Operate built-in test equipment (BITE)	48.57	.86	.42	49.40	85		
F0469	Develop written tests	62.86	.66	.42	49.81			
F0471	Establish or maintain study reference files	60.00	.69	.41	50.23			
E0428	Interpret policies, directives, or procedures for subordinates	54.29	.75	.41	50.64			
F0468	Develop training programs, plans, or procedures	54.29	.75	.41	51.04			
B0265	Operate radar Doppler reception systems	54.29	.75	.41	51.45	90		
B0271	Operate radar man-machine interface (MMI) systems	51.43	.79	.41	51.86			
B0252	Repair radar systems	57.14	.71	.40	52.26			
E0390	Conduct self-inspections or self-assessments	65.71	.61	.40	52.66			
B0146	Troubleshoot recording systems	62.86	.64	.40	53.06			
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	51.43	.77	.40	53.46	95		
D0357	Participate in predeployment mobility briefings	68.57	.58	.40	53.86			
G0512	Review publications, correspondence, or reports	60.00	.65	.39	54.25			
B0254	Troubleshoot radar power distribution systems	57.14	.68	.39	54.64			
в0188	Troubleshoot cooling systems	71.43	.54	.39	55.02			
E0405	Develop or establish work schedules	51.43	.75	.39	55.41	100		
型の456	Priof paraonnal dandarning training programs or	E7 1/	67	30	EE 00			

matters	
---------	--

B0268	Operate radar pulse reception systems	51.43	.74	.38	56.17
B0243	Repair data display systems	57.14	.66	.38	56.55

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	57.14	.66	.38	56.93	
B0187	Operate cooling systems	51.43	.73	.38	57.30	105
B0274	Operate environmental systems	51.43	.73	.37	57.68	
B0260	Troubleshoot radar computer components	54.29	.68	.37	58.05	
F0460	Conduct ground training	65.71	.56	.37	58.42	
B0257	Troubleshoot radar cooling systems	54.29	.67	.36	58.78	
A0004	Conduct premission briefings, including certifications	65.71	.55	.36	59.14	110
B0263	Troubleshoot radar transmission systems	54.29	.67	.36	59.51	
E0411	Establish performance standards for subordinates	48.57	.74	.36	59.87	
B0264	Repair radar transmission systems	54.29	.66	.36	60.23	
G0505	Maintain or update status indicators, such as boards,	51.43	.70	.36	60.58	
	graphs, or charts					
E0385	Assign personnel to work areas or duty positions	51.43	.69	.36	60.94	115
C0321	Perform emergency destruct procedures	77.14	.46	.35	61.29	
E0404	Develop or establish work methods or procedures	48.57	.72	.35	61.64	
E0420	Evaluate technical order (TO) improvement reports	48.57	.71	.34	61.99	
B0261	Repair radar computer components	54.29	.63	.34	62.33	
F0475	Inspect training materials or aids for operation or	51.43	.67	.34	62.67	120
	suitability					120
E0422	Initiate actions required due to substandard performance of personnel	54.29	.63	.34	63.01	
A0001	Annotate mission planning forms	77.14	.44	.34	63.35	
B0269	Troubleshoot radar pulse reception systems	51.43	.65	.34	63.69	
В0196	Operate alternating current (AC) or direct current (DC) electrical systems	51.43	.65	.34	64.02	
B0266	Troubleshoot radar Doppler reception systems	51.43	.64	.33	64.36	125
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	42.86	.77	.33	64.69	
B0197	Troubleshoot AC or DC electrical systems	60.00	.54	.32	65.01	
C0302	Coordinate sensor settings with appropriate personnel	60.00	.53	.32	65.33	
A0035	Review aircrew currency requirements	60.00	.53	.32	65.65	
B0040	Operate high-power transmitters	45.71	.69	.32	65.96	130
B0041	Troubleshoot high-power transmitters	48.57	.65	.32	66.28	
B0272	Troubleshoot radar MMI systems	48.57	.64	.31	66.59	
E0392	Conduct supervisory orientations for newly assigned	51.43	.60	.31	66.90	
	personnel					
B0267	Repair radar Doppler reception systems	48.57	.64	.31	67.21	
C0331	Perform postflight inspections	54.29	.57	.31	67.52	135
в0239	Troubleshoot sensor systems	51.43	.60	.31	67.82	
B0255	Repair radar power distribution systems	48.57	.63	.30	68.13	
E0445	Review drafts of supplements or changes to directives,	42.86	.71	.30	68.43	
	such as policy directives, instructions, or manuals					
B0270	Repair radar pulse reception systems	48.57	.62	.30	68.74	
A0022	Obtain classified materials or documents	65.71	.46	.30	69.04	140
D001/	Onorsto identification friend or foe (TPE) gratema	40 00	75	3.0	60 31	

C0316	Operate or monitor System M	48.57	.62	.30	69.64
G0500	Maintain operational forms	45.71	.65	.30	69.94

amargangu progedures and equipment

5

			Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
D0349	Don or doff chemical warfare personal protective clothing	74.29	.40	.30	70.23	
B0275	Troubleshoot environmental systems	48.57	.60	.29	70.52	145
B0184	Operate aircraft audio distribution systems (ADSs), such as public address (PA) systems or interphones	28.57	1.01	.29	70.81	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	74.29	.39	.29	71.10	
G0508	Prepare crew travel vouchers	54.29	.53	.29	71.38	
A0029	Perform preflight life support inspections	48.57	.59	.29	71.67	
B0147	Repair recording systems	48.57	.58	.28	71.95	150
B0258	Repair radar cooling systems	45.71	.61	.28	72.23	
E0409	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	40.00	.69	.28	72.51	
в0238	Operate sensor systems	45.71	.60	.27	72.78	
C0322	Perform flight tests for new flight procedures	54.29	.50	.27	73.05	
B0215	Troubleshoot IFF systems	42.86	.62	.27	73.32	155
G0485	Compile data for records, reports, logs, or trend analyses	37.14	.71	.26	73.58	
C0301	Coordinate phone patches or intercommunications with appropriate personnel	65.71	.40	.26	73.84	
C0343	Utilize core automated maintenance system (CAMS)	42.86	.61	.26	74.10	
E0383	Analyze technical reports	51.43	.50	.26	74.36	
A0037	Review or update isolated personnel report (ISOPREP) cards	68.57	.37	.26	74.61	160
E0396	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace, other than for mission deployments	42.86	.59	.25	74.87	
G0502	Maintain publications libraries, other than TO libraries	42.86	.59	.25	75.12	
B0273	Repair radar MMI systems	45.71	.55	.25	75.37	
E0398	Determine or evaluate causes of mission operational discrepancies	48.57	.51	.25	75.62	
C0310	Monitor passengers	48.57	.51	.25	75.86	165
B0218	Troubleshoot test equipment	45.71	.54	.25	76.11	
C0323	Perform functional check flight (FCF) duties	48.57	.50	.24	76.35	
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	54.29	.45	.24	76.59	
н0517	Coordinate maintenance of equipment with appropriate agencies	45.71	.53	.24	76.83	
B0289	Remove or replace inverters	45.71	.52	.24	77.07	170
C0292	Alter software program parameters using patches or by manually manipulating code	54.29	.44	.24	77.31	
B0245	Troubleshoot BITE	48.57	.48	.23	77.54	
A0019	Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground	48.57	.48	.23	77.78	

G0515	Write minutes of briefings, conferences, or meetings	40.00	.57	.23	78.01	
C0296	Clean interior of aircraft	45.71	.50	.23	78.23	175
B0240	Repair sensor systems	40.00	.57	.23	78.46	

prtjob DAFSC 1A5X1 Aircrew Examiner, Level of Qual

'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 35 gp0003

e Avg Task
Spent Seq
mbers Num
180

Number of Members: 68

gp0004

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	33.85	33.86	
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	21.34	55.21	
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	14.83	70.04	
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	9.54	79.58	
F	PERFORMING TRAINING ACTIVITIES	27	9.42	89.01	
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	5.43	94.44	
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	4.74	99.17	
Н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.83	100.00	

gp0004

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0011	Determine aircraft status	98.53	1.40	1.38	1.38	
A0031	Perform initialization of mission systems	85.29	1.44	1.23	2.61	
A0028	Perform preflight inspections, other than life support inspections	92.65	1.29	1.20	3.81	
A0025	Participate in general or specialized mission briefings	86.76	1.37	1.19	4.99	
A0026	Participate in premission briefings, other than conducting	86.76	1.29	1.12	6.11	5
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	92.65	1.14	1.06	7.17	
C0327	Perform in-flight instructor duties	85.29	1.22	1.04	8.21	
C0309	Maintain logs, such as in-flight or maintenance	83.82	1.23	1.03	9.25	
A0036	Review emergency procedures	86.76	1.18	1.03	10.27	
C0325	Perform in-flight checklist procedures	83.82	1.22	1.02	11.30	10
A0017	Identify mission software requirements	75.00	1.32	.99	12.28	
E0430	Maintain aircrew currency requirements	77.94	1.24	.97	13.25	
A0004	Conduct premission briefings, including certifications	72.06	1.25	.90	14.15	
A0038	Secure mission equipment on aircraft during preflight	86.76	1.00	.87	15.02	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	85.29	1.01	.86	15.88	15
A0022	Obtain classified materials or documents	54.41	1.56	.85	16.73	
B0282	Operate software	63.24	1.34	.85	17.57	
A0003	Assemble professional or personal flight gear	82.35	1.02	.84	18.41	
C0320	Perform crew coordination activities	70.59	1.18	.83	19.24	
C0337	Practice or perform emergency procedures	79.41	1.04	.83	20.07	20
B0247	Operate hard drive systems, including records	75.00	1.08	.81	20.88	

A0039	Secure personal equipment on aircraft during preflight	86.76	.93	.81	21.69
A0021	Maintain current status of flight manuals, safety and	77.94	1.02	.79	22.48
	operational supplements, or flight crew checklists				

Number of Members: 68 gp0004

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0035	Review aircrew currency requirements	67.65	1.15	.78	23.26	
B0145	Operate recording systems	60.29	1.28	.77	24.04	25
A0001	Annotate mission planning forms	67.65	1.14	.77	24.81	
B0142	Operate computer systems	54.41	1.40	.76	25.57	
E0395	Counsel subordinates concerning personal matters	51.47	1.47	.76	26.33	
B0250	Operate radar systems	52.94	1.39	.73	27.06	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	75.00	.95	.71	27.77	30
F0464	Counsel trainees on training progress	72.06	.95	.69	28.46	
A0037	Review or update isolated personnel report (ISOPREP) cards	72.06	.95	.68	29.14	
B0143	Troubleshoot computer systems	58.82	1.16	.68	29.82	
C0313	Operate emergency equipment	83.82	.81	.68	30.50	
C0317	Participate in postmission debriefings	64.71	1.03	.67	31.17	35
B0251	Troubleshoot radar systems	57.35	1.14	.66	31.83	
C0328	Perform operational checkouts of aircraft mission	80.88	.78	.63	32.46	
	systems after maintenance					
F0458	Conduct continuation training (CT)	69.12	.91	.63	33.09	
F0465	Determine training requirements	69.12	.91	.63	33.71	
E0382	Adjust daily schedules to meet operational commitments	55.88	1.12	.62	34.34	40
B0265	Operate radar Doppler reception systems	50.00	1.25	.62	34.96	
B0146	Troubleshoot recording systems	54.41	1.14	.62	35.58	
B0259	Operate radar computer components	51.47	1.19	.61	36.20	
B0280	Operate oxygen systems	61.76	.99	.61	36.81	
B0256	Operate radar cooling systems	51.47	1.19	.61	37.42	45
A0009	Coordinate mission software requirements with appropriate agencies	61.76	.97	.60	38.02	
A0029	Perform preflight life support inspections	51.47	1.15	.59	38.61	
B0268	Operate radar pulse reception systems	50.00	1.18	.59	39.20	
D0358	Perform aircraft cocking or uncocking procedures	76.47	.77	.59	39.79	
C0293	Analyze equipment for optimum mission configurations	64.71	.90	.58	40.37	50
B0253	Operate radar power distribution systems	50.00	1.16	.58	40.95	
F0478	Personalize lesson plans	63.24	.92	.58	41.53	
B0241 B0262	Operate data display systems Operate radar transmission systems	48.53	1.18 1.08	.57 .57	42.11	
F0463	Conduct on-the-job training (OJT)	52.94 61.76	.92	.57	42.68 43.25	55
A0023	Obtain specialized mission equipment, such as audio	54.41	1.03	.56	43.81	55
A0023	tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	34.41	1.03	.30	43.01	
D0377	Prepare personal clothing or equipment for deployment	73.53	.75	.55	44.37	
B0188	Troubleshoot cooling systems	72.06	.76	.55	44.91	
F0473	Evaluate progress of trainees	57.35	.95	.54	45.46	
F0476	Maintain training records or files	55.88	.97	.54	46.00	60
C0314	Operate life support systems	63.24	.84	.53	46.53	
DV310	Troubloshoot hard drive quetoms including DMAs	63 21	0 2	E 3	17 06	

B0283	Troubleshoot software	63.24	.83	.53	47.59	
B0252	Repair radar systems	48.53	1.08	.53	48.11	
F0455	Administer or score tests	26.47	1.94	.51	48.63	65

Number of Members: 68 gp0004

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0144	Repair computer systems	51.47	.99	.51	49.14	
B0288	Remove or replace circuit card assemblies	66.18	.77	.51	49.64	
G0504	Maintain TO libraries or files	22.06	2.30	.51	50.15	
C0303	Coordinate systems status with crew members	60.29	.82	.50	50.65	
B0238	Operate sensor systems	39.71	1.24	.49	51.14	70
B0263	Troubleshoot radar transmission systems	52.94	.92	.49	51.62	, •
B0040	Operate high-power transmitters	42.65	1.14	.49	52.11	
B0266	Troubleshoot radar Doppler reception systems	50.00	.97	.48	52.59	
B0274	Operate environmental systems	44.12	1.09	.48	53.07	
C0300	Coordinate maintenance of mission systems equipment	61.76	.78	.48	53.55	75
	malfunctions with appropriate personnel			7 - 7		
B0187	Operate cooling systems	50.00	.95	.47	54.03	
C0331	Perform postflight inspections	47.06	.98	.46	54.49	
B0254	Troubleshoot radar power distribution systems	50.00	.92	.46	54.95	
B0242	Troubleshoot data display systems	47.06	.97	.46	55.40	
B0271	Operate radar man-machine interface (MMI) systems	41.18	1.11	.46	55.86	80
B0257	Troubleshoot radar cooling systems	54.41	.84	.46	56.32	
B0269	Troubleshoot radar pulse reception systems	50.00	.91	.45	56.77	
C0321	Perform emergency destruct procedures	73.53	.62	.45	57.23	
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	76.47	.59	.45	57.68	
G0501	Maintain personal aircrew flight manuals or checklists	54.41	.83	.45	58.13	85
F0462	Conduct mission qualification training (MQT)	52.94	.85	.45	58.58	
B0260	Troubleshoot radar computer components	51.47	.84	.43	59.01	
B0217	Operate test equipment	45.59	.94	.43	59.44	
G0490	File in-flight logs in aircraft history books	55.88	.77	.43	59.87	
C0302	Coordinate sensor settings with appropriate personnel	50.00	.85	.42	60.29	90
F0461	Conduct initial qualification training (IQT)	42.65	.99	.42	60.71	
B0041	Troubleshoot high-power transmitters	45.59	.92	.42	61.13	
B0239	Troubleshoot sensor systems	41.18	1.00	.41	61.54	
F0456	Brief personnel concerning training programs or matters	51.47	.80	.41	61.95	
B0214	Operate identification friend or foe (IFF) systems	38.24	1.07	.41	62.36	95
G0503	Maintain time compliance technical orders (TCTOs)	10.29	3.97	.41	62.77	
B0215	Troubleshoot IFF systems	48.53	.83	.40	63.17	
B0147	Repair recording systems	41.18	.98	.40	63.57	
E0454	Write or indorse military enlisted performance reports (EPRs)	47.06	.84	.40	63.97	
B0255	Repair radar power distribution systems	42.65	.93	.39	64.37	100
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	44.12	.89	.39	64.76	
B0267	Repair radar Doppler reception systems	41.18	.92	.38	65.14	
F0468	Develop training programs, plans, or procedures	45.59	.82	.37	65.51	
F0460	Conduct ground training	42.65	.87	.37	65.89	
D0349	Don or doff chemical warfare personal protective clothing	61.76	.60	.37	66.25	105
C0E14	Powiew Tog for in-flight progedures	10 E3	76	27	66 69	

C0330	Perform operational tests of program software after	60.29	.61	.37	66.99
	modifications				
B0244	Operate built-in test equipment (BITE)	39.71	.91	.36	67.35

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Tubk	Table Deacement	rerrorming	rerrorming	AII HEMDEID	Dy All Members	num
B0258	Repair radar cooling systems	39.71	.90	.36	67.71	
B0264	Repair radar transmission systems	44.12	.81	.36	68.06	110
C0343	Utilize core automated maintenance system (CAMS)	36.76	.97	.36	68.42	
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	42.65	.83	.35	68.77	
E0450	Write recommendations for awards or decorations	39.71	.89	.35	69.13	
B0261	Repair radar computer components	45.59	.77	.35	69.48	
D0357	Participate in predeployment mobility briefings	58.82	.59	.35	69.83	115
C0329	Perform operational checkouts of aircraft mission systems after modifications	58.82	.59	.35	70.18	
B0193	Operate lighting systems	48.53	.71	.35	70.52	
G0513	Review TO changes	45.59	.74	.34	70.86	
A0024	Obtain and secure COMSEC material	11.76	2.85	.34	71.19	
E0393	Conduct supervisory performance feedback sessions	44.12	.76	.33	71.53	120
B0270	Repair radar pulse reception systems	41.18	.80	.33	71.86	
C0323	Perform functional check flight (FCF) duties	57.35	.56	.32	72.18	
E0417	Evaluate personnel for compliance with performance standards	35.29	.91	.32	72.50	
A0019	Instruct additional personnel, non-primary crew members, or passengers on in-flight or ground emergency procedures and equipment	33.82	.94	.32	72.82	
B0243	Repair data display systems	39.71	.80	.32	73.14	125
E0388	Conduct general meetings, such as staff meetings,	39.71	.79	.31	73.45	
20300	briefings, conferences, or workshops	33.71	• , , ,	•5-	, 5 • 15	
B0240	Repair sensor systems	36.76	.85	.31	73.77	
B0275	Troubleshoot environmental systems	41.18	.76	.31	74.08	
E0411	Establish performance standards for subordinates	39.71	.77	.31	74.38	
B0216	Repair IFF systems	38.24	.79	.30	74.69	130
E0426	Inspect personnel for compliance with military standards	41.18	.73	.30	74.99	
F0470	Develop or procure training materials or aids	39.71	.75	.30	75.28	
8000A	Coordinate mission requirements, other than software requirements, with appropriate agencies	25.00	1.17	.29	75.58	
C0316	Operate or monitor System M	35.29	.83	.29	75.87	
F0481	Write training reports	33.82	.85	.29	76.16	135
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	41.18	.69	.29	76.45	
D0345	Conduct mobility processing checklist procedures	44.12	.64	.28	76.73	
B0197	Troubleshoot AC or DC electrical systems	48.53	.58	.28	77.01	
F0472	Evaluate effectiveness of training programs, plans, or procedures	32.35	.86	.28	77.29	
E0447	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	30.88	.90	.28	77.57	140
B0290	Remove or replace SF-6 bottles	36.76	.75	.28	77.84	
E0428	Interpret policies, directives, or procedures for	32.35	.84	.27	78.11	

B0042	Repair high-power transmitters	30.88	.87	.27	78.38	
D0367	Perform standby alert procedures	48.53	.54	.26	78.64	
D0360	Perform alert crew changeovers	39.71	.65	.26	78.90	145

prtjob DAFSC 1A5X1 Aircrew Instructor, Level of Qual

'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 68 gp0004

		Sorted						
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num		
E0397	Determine or establish work assignments or priorities	36.76	.70	.26	79.16			
E0418	Evaluate personnel for promotion, demotion,	32.35	.79	.26	79.41			
	reclassification, or special awards							
B0236	Troubleshoot HDSs	14.71	1.71	.25	79.67			
A0002	Assemble communications kits	2.94	8.45	.25	79.91			

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS OR ELECTRONICS SYSTEMS	252	41.97	41.98
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES	39	25.69	67.67
С	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION SYSTEMS ACTIVITIES	52	14.91	82.59
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	6.13	88.72
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	5.47	94.20
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	34	3.45	97.65
F	PERFORMING TRAINING ACTIVITIES	27	1.44	99.08
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	.92	100.00

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0031	Perform initialization of mission systems	89.29	2.31	2.06	2.06	
A0028	Perform preflight inspections, other than life support inspections	92.86	2.16	2.01	4.07	
A0025	Participate in general or specialized mission briefings	89.29	1.94	1.74	5.80	
A0026	Participate in premission briefings, other than conducting	78.57	2.08	1.63	7.43	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance Records)	91.67	1.68	1.54	8.98	5
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	91.67	1.59	1.46	10.43	
C0325	Perform in-flight checklist procedures	77.38	1.87	1.44	11.88	
A0011	Determine aircraft status	86.90	1.64	1.43	13.30	
B0247	Operate hard drive systems, including records management applications (RMAs)	73.81	1.88	1.39	14.69	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	69.05	1.89	1.31	16.00	10
B0145	Operate recording systems	57.14	2.06	1.18	17.18	
B0143	Troubleshoot computer systems	52.38	2.20	1.15	18.33	
A0039	Secure personal equipment on aircraft during preflight	83.33	1.37	1.14	19.47	
C0309	Maintain logs, such as in-flight or maintenance	71.43	1.56	1.12	20.59	
A0036	Review emergency procedures	76.19	1.47	1.12	21.71	15
A0038	Secure mission equipment on aircraft during preflight	78.57	1.41	1.11	22.82	
B0142	Operate computer systems	44.05	2.37	1.05	23.86	
B0248	Troubleshoot hard drive systems, including RMAs	63.10	1.62	1.02	24.88	
B0282	Operate software	58.33	1.68	.98	25.86	
X A A O O 1	Maintain aurment atatus of flight manuals safety and	60 NE	1 40	97	26 03	30

	operational supplements, or flight crew checklists				
A0004	Conduct premission briefings, including certifications	58.33	1.65	.96	27.79
B0251	Troubleshoot radar systems	55.95	1.71	.96	28.74

Number of Members: 84 gp0005

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0144	Repair computer systems	51.19	1.85	.95	29.69	
D0358	Perform aircraft cocking or uncocking procedures	71.43	1.29	.92	30.61	
E0430	Maintain aircrew currency requirements	55.95	1.59	.89	31.50	25
A0003	Assemble professional or personal flight gear	70.24	1.24	.87	32.37	
C0337	Practice or perform emergency procedures	64.29	1.34	.86	33.23	
B0146	Troubleshoot recording systems	52.38	1.64	.86	34.09	
B0241	Operate data display systems	47.62	1.78	.85	34.94	
A0035	Review aircrew currency requirements	54.76	1.49	.82	35.75	30
B0215	Troubleshoot IFF systems	59.52	1.33	.79	36.54	
A0037	Review or update isolated personnel report (ISOPREP) cards	72.62	1.08	.78	37.33	
C0328	Perform operational checkouts of aircraft mission systems after maintenance	64.29	1.22	.78	38.11	
B0250	Operate radar systems	45.24	1.73	.78	38.89	
B0242	Troubleshoot data display systems	48.81	1.58	.77	39.66	35
A0017	Identify mission software requirements	57.14	1.35	.77	40.43	
B0217	Operate test equipment	53.57	1.42	.76	41.19	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	54.76	1.38	.75	41.94	
C0320	Perform crew coordination activities	54.76	1.36	.75	42.69	
B0040	Operate high-power transmitters	39.29	1.88	.74	43.43	40
C0313	Operate emergency equipment	67.86	1.09	.74	44.17	
B0041	Troubleshoot high-power transmitters	42.86	1.68	.72	44.89	
C0317	Participate in postmission debriefings	55.95	1.28	.71	45.60	
A0022	Obtain classified materials or documents	41.67	1.71	.71	46.31	
C0300	Coordinate maintenance of mission systems equipment malfunctions with appropriate personnel	57.14	1.24	.71	47.02	45
B0283	Troubleshoot software	50.00	1.35	.68	47.69	
A0001	Annotate mission planning forms	61.90	1.09	.68	48.37	
C0303	Coordinate systems status with crew members	53.57	1.23	.66	49.03	
B0253	Operate radar power distribution systems	46.43	1.41	.65	49.68	
B0288	Remove or replace circuit card assemblies	60.71	1.05	.64	50.32	50
B0262	Operate radar transmission systems	42.86	1.48	.63	50.96	
B0263	Troubleshoot radar transmission systems	45.24	1.40	.63	51.59	
B0280	Operate oxygen systems	54.76	1.14	.63	52.22	
B0257	Troubleshoot radar cooling systems	42.86	1.45	.62	52.84	
C0293	Analyze equipment for optimum mission configurations	53.57	1.16	.62	53.46	55
B0188	Troubleshoot cooling systems	48.81	1.22	.60	54.05	
B0256	Operate radar cooling systems	42.86	1.37	.59	54.64	
B0243	Repair data display systems	42.86	1.36	.58	55.22	
B0218	Troubleshoot test equipment	41.67	1.40	.58	55.80	
D0377	Prepare personal clothing or equipment for deployment	50.00	1.13	.56	56.37	60
B0254	Troubleshoot radar power distribution systems	44.05	1.27	.56	56.93	
911.7EG	Onorato radar computer components	30 20	1 12	E 6	E7 /Q	

C0321	Perform emergency destruct procedures	60.71	.91	.56	58.04	
B0266	Troubleshoot radar Doppler reception systems	41.67	1.32	.55	58.59	
A0029	Perform preflight life support inspections	40.48	1.35	.55	59.14	65

Number of Members: 84 gp0005

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
в0239	Troubleshoot sensor systems	41.67	1.31	.55	59.68			
B0249	Repair hard drive systems, including RMAs	39.29	1.38	.54	60.22			
B0216	Repair IFF systems	38.10	1.43	.54	60.77			
B0260	Troubleshoot radar computer components	40.48	1.34	.54	61.31			
B0214	Operate identification friend or foe (IFF) systems	34.52	1.55	.53	61.84	70		
B0265	Operate radar Doppler reception systems	40.48	1.32	.53	62.38			
B0147	Repair recording systems	36.90	1.43	.53	62.91			
B0252	Repair radar systems	38.10	1.36	.52	63.42			
B0244	Operate built-in test equipment (BITE)	40.48	1.28	.52	63.94			
A0009	Coordinate mission software requirements with appropriate agencies	41.67	1.21	.50	64.45	75		
D0357	Participate in predeployment mobility briefings	50.00	1.00	.50	64.95			
B0268	Operate radar pulse reception systems	38.10	1.28	.49	65.44			
C0329	Perform operational checkouts of aircraft mission	46.43	1.01	.47	65.91			
20226	systems after modifications	20. 24	2 22	45	66.30			
B0236	Troubleshoot HDSs	20.24	2.32	.47	66.38	0.0		
B0269	Troubleshoot radar pulse reception systems	39.29	1.19	.47	66.84	80		
B0238	Operate sensor systems	33.33	1.40	.47	67.31			
B0271	Operate radar man-machine interface (MMI) systems	33.33	1.38	.46	67.77			
B0187	Operate cooling systems	35.71	1.27	.45	68.22			
E0382	Adjust daily schedules to meet operational commitments	32.14	1.38	.44	68.67	0.5		
C0330	Perform operational tests of program software after modifications	40.48	1.08	.44	69.10	85		
G0490	File in-flight logs in aircraft history books	33.33	1.30	.43	69.54			
G0501	Maintain personal aircrew flight manuals or checklists	35.71	1.17	.42	69.95			
G0514	Review TOs for in-flight procedures	35.71	1.16	.41	70.37			
C0314	Operate life support systems	45.24	.91	.41	70.78			
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	55.95	.72	.41	71.19	90		
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	40.48	1.00	.40	71.59			
D0349	Don or doff chemical warfare personal protective clothing	47.62	.83	.39	71.98			
D0367	Perform standby alert procedures	42.86	.91	.39	72.37			
C0343	Utilize core automated maintenance system (CAMS)	34.52	1.12	.39	72.76			
B0274	Operate environmental systems	28.57	1.32	.38	73.14	95		
B0245	Troubleshoot BITE	33.33	1.09	.36	73.50			
D0345	Conduct mobility processing checklist procedures	35.71	1.00	.36	73.86			
C0301	Coordinate phone patches or intercommunications with appropriate personnel	47.62	.75	.36	74.22			
B0272	Troubleshoot radar MMI systems	29.76	1.19	.35	74.57			
B0237	Repair HDSs	13.10	2.60	.34	74.91	100		
C0316	Operate or monitor System M	32.14	1.04	.33	75.24			
B0240	Repair sensor systems	29.76	1.12	.33	75.58			
E0454	Write or indorse military enlisted performance reports (EPRs)	27.38	1.18	.32	75.90			
DOSOG	Demotio or replace CE-6 bettles	20 57	1 12	3.0	76 22			

C0331	Perform postflight inspections	27.38	1.18	.32	76.54	105
B0255	Repair radar power distribution systems	27.38	1.17	.32	76.87	
B0261	Repair radar computer components	28.57	1.10	.31	77.18	

prtjob DAFSC 1A5X1 Aircrew Member, Level of Qual

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 84 gp0005

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0275	Troubleshoot environmental systems	25.00	1.24	.31	77.49	
G0513	Review TO changes	29.76	1.04	.31	77.80	
C0323	Perform functional check flight (FCF) duties	34.52	.90	.31	78.11	110
C0302	Coordinate sensor settings with appropriate personnel	34.52	.89	.31	78.42	
D0360	Perform alert crew changeovers	30.95	.98	.30	78.72	
B0196	Operate alternating current (AC) or direct current (DC) electrical systems	27.38	1.10	.30	79.03	
B0267	Repair radar Doppler reception systems	29.76	1.01	.30	79.33	
C0298	Coordinate corrections of aircraft discrepancies or malfunctions with crew members	30.95	.96	.30	79.62	115
B0197	Troubleshoot AC or DC electrical systems	30.95	.94	.29	79.92	

Number of Members: 3 gp0006

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted					
		Number	Average Percent	Cumulative Average			
		of Tasks	Time Spent by	Percent Time Spent			
Duty		in Duty	All Members	by All Members			
F	PERFORMING TRAINING ACTIVITIES	27	44.96	44.97			
В	PERFORMING OPERATIONS OR MAINTENANCE OF COMMUNICATIONS	252	21.88	66.85			
	OR ELECTRONICS SYSTEMS						
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	73	15.26	82.11			
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	34	5.95	88.06			
	(TO) SYSTEM ACTIVITIES						
A	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT	39	5.47	93.53			
	ACTIVITIES						
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION	52	4.17	97.70			
	SYSTEMS ACTIVITIES						
H	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	15	1.50	99.20			
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	38	.80	100.00			

prtjob

Number of Members: 3 gp0006

Airborne Communications & Electronics Sys / Missions Sys Reported AFSC(s): 1A3X1 & 1A5X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0459	Conduct formal course classroom training	66.67	6.54	4.36	4.36	
F0467	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	66.67	5.00	3.34	7.69	
F0468	Develop training programs, plans, or procedures	66.67	4.91	3.27	10.97	
F0473	Evaluate progress of trainees	66.67	4.55	3.03	14.00	
F0465	Determine training requirements	66.67	4.28	2.86	16.86	5
F0455	Administer or score tests	66.67	4.28	2.86	19.71	
F0474	Evaluate training methods or techniques of instructors	66.67	4.14	2.76	22.47	
F0477	Monitor contract training compliance	66.67	4.14	2.76	25.24	
F0475	Inspect training materials or aids for operation or suitability	66.67	4.14	2.76	28.00	
F0469	Develop written tests	66.67	3.47	2.31	30.31	10
E0404	Develop or establish work methods or procedures	66.67	2.80	1.87	32.18	
G0482	Annotate cabinet, safe, or room security forms	66.67	2.75	1.83	34.01	
F0470	Develop or procure training materials or aids	66.67	2.66	1.77	35.78	
E0389	Conduct safety inspections of equipment or facilities	33.33	4.88	1.63	37.41	
E0392	Conduct supervisory orientations for newly assigned personnel	66.67	2.39	1.59	39.01	15
F0466	Develop contract training requirements	33.33	4.32	1.44	40.44	
F0472	Evaluate effectiveness of training programs, plans, or procedures	33.33	4.32	1.44	41.88	
G0488	Establish or maintain TO management system accounts	66.67	1.99	1.32	43.21	
F0457	Complete student entry or withdrawal forms	66.67	1.89	1.26	44.47	
F0478	Personalize lesson plans	33.33	3.60	1.20	45.67	20
F0481	Write training reports	33.33	3.60	1.20	46.87	
E0426	Inspect personnel for compliance with military standards	33.33	3.60	1.20	48.06	
F0476	Maintain training records or files	33.33	3.60	1.20	49.26	
F0464	Counsel trainees on training progress	33.33	3.60	1.20	50.46	
F0471	Establish or maintain study reference files	33.33	3.25	1.08	51.55	25
E0180	Dravida input to contracts for training programs	33 33	3 25	1 00	E2 62	

E0405	Develop or establish work schedules	66.67	1.58	1.05	53.68
E0390	Conduct self-inspections or self-assessments	66.67	1.58	1.05	54.74

Number of Members: 3 gp0006

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0456	Brief personnel concerning training programs or matters	33.33	2.88	.96	55.69	
G0514	Review TOs for in-flight procedures	66.67	1.22	.82	56.51	30
E0387	Complete records of evaluations	33.33	2.44	.81	57.32	
E0397	Determine or establish work assignments or priorities	33.33	2.44	.81	58.14	
F0458	Conduct continuation training (CT)	33.33	2.44	.81	58.95	
E0395	Counsel subordinates concerning personal matters	66.67	1.17	.78	59.73	
E0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	66.67	1.17	.78	60.51	35
E0431	Maintain equipment accounts	33.33	2.16	.72	61.23	
E0382	Adjust daily schedules to meet operational commitments	66.67	.86	.58	61.81	
E0391	Conduct staff assistance visits, inspections, or audits	33.33	1.63	.54	62.35	
G0491	Identify and report suspected security compromises	33.33	1.63	.54	62.89	
G0513	Review TO changes	33.33	1.44	.48	63.37	40
н0529	Prepare acceptance documentation for newly installed equipment	33.33	1.44	.48	63.85	
н0528	Pick up, deliver, or store equipment, tools, parts, or supplies, other than life support equipment	33.33	1.44	.48	64.33	
G0504	Maintain TO libraries or files	33.33	1.44	.48	64.81	
A0023	Obtain specialized mission equipment, such as audio tapes, communications kits, hard drives, optical disks, test equipment, video tapes, time modules, or tool kits	33.33	1.14	.38	65.19	
A0025	Participate in general or specialized mission briefings	33.33	1.14	.38	65.57	45
A0030	Perform premission requirements, such as reviewing flight crew information files (FCIFs), mission operations read files (MORFs), mission crew information files (MCIFs), general information files, or annotating flight orders	33.33	1.14	.38	65.95	
A0026	Participate in premission briefings, other than conducting	33.33	1.14	.38	66.33	
A0028	Perform preflight inspections, other than life support inspections	33.33	1.14	.38	66.70	
B0255	Repair radar power distribution systems	33.33	1.01	.34	67.04	
B0269	Troubleshoot radar pulse reception systems	33.33	1.01	.34	67.38	50
B0195	Repair lighting systems	33.33	1.01	.34	67.71	
B0230	Troubleshoot video systems	33.33	1.01	.34	68.05	
C0293	Analyze equipment for optimum mission configurations	33.33	1.01	.34	68.39	
B0278	Troubleshoot MCSs	33.33	1.01	.34	68.72	
B0271	Operate radar man-machine interface (MMI) systems	33.33	1.01	.34	69.06	55
в0268	Operate radar pulse reception systems	33.33	1.01	.34	69.40	
в0265	Operate radar Doppler reception systems	33.33	1.01	.34	69.73	
B0242	Troubleshoot data display systems	33.33	1.01	.34	70.07	
DU343	Poneir data dignlar gratoma	33 33	1 11	3 1	70 /1	

B0196	Operate alternating current (AC) or direct current	33.33	1.01	.34	70.74	60
	(DC) electrical systems					
C0317	Participate in postmission debriefings	33.33	1.01	.34	71.08	

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

3

Number of Members: 3 gp0006

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0270	Repair radar pulse reception systems	33.33	1.01	.34	71.42	
B0143	Troubleshoot computer systems	33.33	1.01	.34	71.75	
B0188	Troubleshoot cooling systems	33.33	1.01	.34	72.09	
C0321	Perform emergency destruct procedures	33.33	1.01	.34	72.43	65
B0194	Troubleshoot lighting systems	33.33	1.01	.34	72.76	
B0259	Operate radar computer components	33.33	1.01	.34	73.10	
B0260	Troubleshoot radar computer components	33.33	1.01	.34	73.44	
C0325	Perform in-flight checklist procedures	33.33	1.01	.34	73.77	
B0262	Operate radar transmission systems	33.33	1.01	.34	74.11	70
B0231	Repair video systems	33.33	1.01	.34	74.45	
B0256	Operate radar cooling systems	33.33	1.01	.34	74.78	
B0249	Repair hard drive systems, including RMAs	33.33	1.01	.34	75.12	
B0266	Troubleshoot radar Doppler reception systems	33.33	1.01	.34	75.46	
C0315	Operate or monitor crew member terminals (CMTs)	33.33	1.01	.34	75.79	75
B0252	Repair radar systems	33.33	1.01	.34	76.13	
B0253	Operate radar power distribution systems	33.33	1.01	.34	76.47	
C0302	Coordinate sensor settings with appropriate personnel	33.33	1.01	.34	76.80	
B0239	Troubleshoot sensor systems	33.33	1.01	.34	77.14	
B0240	Repair sensor systems	33.33	1.01	.34	77.48	80
B0241	Operate data display systems	33.33	1.01	.34	77.81	
B0274	Operate environmental systems	33.33	1.01	.34	78.15	
B0275	Troubleshoot environmental systems	33.33	1.01	.34	78.49	
B0276	Repair environmental systems	33.33	1.01	.34	78.82	
A0021	Maintain current status of flight manuals, safety and operational supplements, or flight crew checklists	33.33	1.01	.34	79.16	85
B0142	Operate computer systems	33.33	1.01	.34	79.50	
B0247	Operate hard drive systems, including records management applications (RMAs)	33.33	1.01	.34	79.83	

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Description of Reported Module Factors

Col	Factor	Source vector	Title	Number Members	Based Mean	on All	Tasks Within Max	Range Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0003	GP0003/PMP	DAFSC 1A5X1 Aircrew Examiner, Level of Qual	35	29.67	27.84	97.14	.00	530
3	F0004	GP0004/PMP	DAFSC 1A5X1 Aircrew Instructor, Level of	68	21.83	23.98	98.53	.00	530
			Qual						
4	F0005	GP0005/PMP	DAFSC 1A5X1 Aircrew Member, Level of Qual	84	14.91	20.56	92.86	.00	530
5	F0006	GP0006/PMP	DAFSC 1A5X1 Other, Level of Qual	3	13.08	18.90	66.67	.00	530

prtmod

Dogorda)

2

AFSC 1A5X1 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of level of qualification group members performing each task is presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D T Tsk		AC	AC	AC	OT	
Y Nbr	Task Title	EXM	INS	MBR	HER	
 А	PERFORMING MISSION PLANNING, PREMISSION, OR PREFLIGHT ACTIVITIES					
A0001	Annotate mission planning forms	77	68	62	33	
A0002	Assemble communications kits	0	3	0	0	
A0003	Assemble professional or personal flight gear	89	82	70	33	
A0004	Conduct premission briefings, including certifications	66	72	58	33	
A0005	Coordinate air refueling requirements with flight crews	11	7	4	0	
A0006	Coordinate data links with other link players or appropriate link authorization agencies	0	1	0	0	
A0007	Coordinate flight routes with navigators, pilots, or electronic warfare officers (EWOs)	11	3	0	0	
8000A	Coordinate mission requirements, other than software requirements, with appropriate agencies	31	25	11	33	
A0009	Coordinate mission software requirements with appropriate agencies	71	62	42	33	
A0010	Create optical disks utilizing mission planning systems	0	1	1	0	
A0011	Determine aircraft status	94	99	87	33	
A0012	Determine maximum usable frequencies (MUFs) or frequent optimum traffic (FOT) frequencies based on propagation predictions	3	3	1	0	
A0013	Determine mission communications requirements	0	1	0	0	
A0014	Determine and perform alternate procedures or work-arounds for malfunctioning equipment	74	75	69	33	
A0015	Develop mission execution checklists	26	13	7	0	
A0016	Establish communications security (COMSEC) requirements	6	3	4	0	
A0017	Identify mission software requirements	83	75	57	33	
A0018	Review Air Force Technical Order (AFTO) Forms 781 (Aircraft Discrepancy, Inspection, and Maintenance	86	85	92	33	

Operate high-frequency (HF) voice systems

Troublockoot UE voice gretome

B0043

D0044

3

6

4

0

O

B0045	Repair HF voice systems	0	1	0	0
B0046	Operate automatic link establishment (ALE) systems	3	1	0	0

D					
T Tsk		AC	AC	AC	OT
Y Nbr	Task Title	EXM	INS	MBR	HER
B0047	Troubleshoot ALE systems	0	1	0	0
B0048	Repair ALE systems	3	1	0	0
B0049	Operate ultra high-frequency (UHF) satellite	6	4	0	0
	communications (SATCOM) voice systems				
B0050	Troubleshoot UHF SATCOM voice systems	3	3	0	0
B0051	Repair UHF SATCOM voice systems	6	1	0	0
B0052	Operate UHF frequency division multiplexer (FDM)	0	1	0	0
	systems				
B0053	Troubleshoot UHF FDM systems	0	1	0	0
B0054	Repair UHF FDM systems	3	1	0	0
B0055	Operate international maritime satellite (INMARSAT)	0	1	0	0
	systems				
B0056	Troubleshoot INMARSAT systems	0	1	0	0
B0057	Repair INMARSAT systems	3	1	0	0
B0058	Operate satellite aeronautic recovery systems (SARSs)	0	1	0	0
B0059	Troubleshoot SARSs	0	1	0	0
B0060	Repair SARSs	3	1	0	0
B0061	Operate locator acquisition recovery systems (LARSs)	0	1	0	0
B0062	Troubleshoot LARSs	0	1	0	0
B0063	Repair LARSs	0	1	0	0
B0064	Operate terrestrial aeronautical radio/telephone	0	1	0	0
	systems (TARSs)				
B0065	Troubleshoot TARSs	0	1	0	0
B0066	Repair TARSs	3	1	0	0
B0067	Operate demand assigned multiple access (DAMA) systems	3	1	0	0
B0068	Troubleshoot DAMA systems	3	1	0	0
B0069	Repair DAMA systems	3	1	0	0
B0070	Operate UHF amplitude modulation (AM) voice systems	3	1	0	0
B0071	Troubleshoot UHF AM voice systems	3	1	0	0
B0072	Repair UHF AM voice systems	0	1	0	0
B0073	Operate commercial-band UHF/very high-frequency (VHF)	6	1	0	0
	transmitters				
B0074	Troubleshoot commercial-band UHF/VHF transmitters	0	1	0	0
B0075	Repair commercial-band UHF/VHF transmitters	0	1	0	0
B0076	Operate commercial UHF/VHF video systems	3	1	0	0
B0077	Troubleshoot commercial UHF/VHF video systems	0	1	0	0
B0078	Repair commercial UHF/VHF video systems	0	0	0	0
B0079	Operate VHF AM systems	3	1	0	0
B0080	Troubleshoot VHF AM systems	3	1	0	0
B0081	Repair VHF AM systems	0	0	0	0
B0082	Operate VHF frequency modulation (FM) systems	9	1	0	0
B0083	Troubleshoot VHF FM systems	0	1	0	0
B0084	Repair VHF FM systems	0	1	0	0
в0085	Operate VHF digital encryption standards (DESs)	3	1	0	0
B0086	Troubleshoot VHF DESs	0	1	0	0
B0087	Repair VHF DESs	0	0	0	0
D000G	Onorato VUE ginglo-ghannol ground-to-sir radio gustoms	2	^	^	^

B0089	Troubleshoot VHF SINCGARSs	6	1	0	0
B0090	Repair VHF SINCGARSs	3	1	0	0

D					
T Tsk		AC	AC	AC	OT
Y Nbr	Task Title	EXM	INS	MBR	HER
			_	_	
B0091	Operate Have Quick systems	0	1	1	0
B0092	Troubleshoot Have Quick systems	0	1	0	0
B0093	Repair Have Quick systems	0	1	0	0
B0094	Operate LF/VLF power amplifier-couplers (PA-Cs)	0	1	0	0
B0095	Troubleshoot LF/VLF PA-Cs	0	1	0	0
B0096	Repair LF/VLF PA-Cs	0	1	0	0
B0097	Operate trailing wire antennas (TWAs)	0	1	0	0
B0098	Troubleshoot TWAs	0	3	1	0
B0099	Repair TWAs	0	1	0	0
B0100	Operate HF data systems	3	1	1	0
B0101	Troubleshoot HF data systems	0	1	1	0
B0102	Repair HF data systems	0	1	0	0
B0103	Operate UHF SATCOM data systems	6	1	0	0
B0104	Troubleshoot UHF SATCOM data systems	6	4	0	0
B0105	Repair UHF SATCOM data systems	3	1	0	0
B0106	Operate facsimile (fax) systems	11	3	1	0
B0107	Troubleshoot fax systems	0	1	0	0
B0108	Repair fax systems	0	1	0	0
B0109	Operate military strategic, tactical and relay	0	1	0	0
	(MILSTAR) terminals				
B0110	Troubleshoot MILSTAR terminals	0	1	0	0
B0111	Repair MILSTAR terminals	0	1	0	0
B0112	Operate message processing systems (MPSs)	0	1	0	0
B0113	Troubleshoot MPSs	0	1	0	0
B0114	Repair MPSs	0	1	0	0
B0115	Operate digital data links (DDLs)	6	3	0	0
B0116	Troubleshoot DDLs	11	3	1	0
B0117	Repair DDLs	3	1	1	0
B0118	Operate tactical digital information links (TADILs)	6	1	1	0
B0119	Troubleshoot TADILs	9	7	4	0
B0120	Repair TADILs	3	1	0	0
B0121	Operate surveillance control data links (SCDLs)	0	1	0	0
B0122	Troubleshoot SCDLs	6	4	2	0
B0123	Repair SCDLs	0	1	1	0
B0124	Operate joint tactical information distribution	6	1	0	0
	systems (JTIDSs)				
B0125	Troubleshoot JTIDSs	11	16	6	0
B0126	Repair JTIDSs	0	1	1	0
B0127	Operate digital data distribution systems, such as	23	12	15	33
	local area networks (LANs) or buses				
B0128	Troubleshoot digital data distribution systems, such	23	13	18	33
	as LANs or buses				
B0129	Repair digital data distribution systems, such as LANs	20	10	13	33
	or buses	20			
B0130	Operate data switches or hubs	17	9	11	33
B0131	Troubleshoot data switches or hubs	17	9	11	33
D0131	Ponsin data quitabog on huba	1/	٥	10	33

B0133	Operate mission audio distribution systems (ADSs) or	34	21	18	0
	communications distribution groups (CDGs)				
B0134	Troubleshoot mission ADSs or CDGs	3	1	0	0

Time	D					
Repair mission ADSs or CDGs	T Tsk		AC	AC	AC	OT
B0136 Operate collection receiver systems	Y Nbr	Task Title	EXM	INS	MBR	HER
B0136 Operate collection receiver systems						
B0138 Repair collection receiver systems		-				
B0138						
B0130 Operate fiber optics systems 26						
BO140 Troubleshoot fiber optics systems	B0138	Repair collection receiver systems				0
B0141 Repair fiber optics systems 17			26			
B0142 Operate computer systems	B0140	Troubleshoot fiber optics systems	23	9	5	0
B0143 Troubleshoot computer systems	B0141	Repair fiber optics systems	17	3	2	0
B0144 Repair computer systems	B0142	Operate computer systems	71	54	44	33
B0145 Operate recording systems	B0143	Troubleshoot computer systems	71	59	52	33
B0146 Troubleshoot recording systems	B0144	Repair computer systems	66	51	51	33
B0147 Repair recording systems	B0145	Operate recording systems	63	60	57	33
B0148 Operate signal analysis equipment 26	B0146	Troubleshoot recording systems	63	54	52	33
B0149 Troubleshot signal analysis equipment 17 16 6 0	B0147	Repair recording systems	49	41	37	33
B0150 Repair signal analysis equipment 9 13 4 0 B0151 Operate direction finding (DF) equipment 0 1 0 0 B0152 Troubleshoot DF equipment 0 3 0 0 B0153 Repair DF equipment 0 3 0 0 B0154 Operate data encryption devices 3 3 3 4 0 B0155 Troubleshoot data encryption devices 0 3 0 0 B0156 Repair data encryption devices 0 1 0 0 B0157 Operate jamming systems 3 3 1 0 0 B0158 Troubleshoot jamming systems 3 3 1 0 0 B0159 Repair jamming systems 3 1 0 0 0 B0150 Operate narrowband secure voice (NBSV) cryptographic 0 1 1 0 0 0 B0161 Troubleshoot NBSV cryptographic systems 3 1 0 0 0 B0162 Repair NBSV cryptographic systems 3 1 0 0 0 0 B0163 Operate wideband secure voice (WBSV) cryptographic 0 1 0 0 0 0 0 0 0 0	B0148	Operate signal analysis equipment	26	19	7	0
B0151 Operate direction finding (DF) equipment 0	B0149	Troubleshoot signal analysis equipment	17	16	6	0
B0152 Troubleshoot DF equipment 0	B0150	Repair signal analysis equipment	9	13	4	0
B0153 Repair DF equipment 0	B0151	Operate direction finding (DF) equipment	0	1	0	0
B0154 Operate data encryption devices 3 3 4 0 B0155 Troubleshoot data encryption devices 0 3 0 0 0 B0156 Repair data encryption devices 0 1 0 0 0 B0157 Operate jamming systems 3 3 1 0 0 0 B0158 Troubleshoot jamming systems 0 3 1 0 0 0 B0159 Repair jamming systems 3 1 0 0 0 0 0 0 0 0 0	B0152	Troubleshoot DF equipment	0	3	0	0
B0155 Troubleshoot data encryption devices 0 3 0 0 B0156 Repair data encryption devices 0 1 0 0 0 0 0 0 0 0	B0153	Repair DF equipment	0	3	0	0
B0156 Repair data encryption devices 0	B0154	Operate data encryption devices	3	3	4	0
B0157 Operate jamming systems 3 3 3 1 0 B0158 Troubleshoot jamming systems 0 3 0 0 0 B0159 Repair jamming systems 3 1 0 0 0 B0160 Operate narrowband secure voice (NBSV) cryptographic 0 1 1 0 0 0 Systems 0 1 0 0 0 0 0 0 0 0	B0155	Troubleshoot data encryption devices	0	3	0	0
B0158 Troubleshoot jamming systems 0	B0156	Repair data encryption devices	0	1	0	0
B0159 Repair jamming systems 3	B0157	Operate jamming systems	3	3	1	0
B0160 Operate narrowband secure voice (NBSV) cryptographic systems 0	B0158	Troubleshoot jamming systems	0	3	0	0
### B0161 Troubleshoot NBSV cryptographic systems	B0159	Repair jamming systems	3	1	0	0
B0161 Troubleshoot NBSV cryptographic systems 0	B0160	Operate narrowband secure voice (NBSV) cryptographic	0	1	1	0
B0162 Repair NBSV cryptographic systems 3 1 0 0 B0163 Operate wideband secure voice (WBSV) cryptographic 0 1 0 0 Systems		systems				
B0163 Operate wideband secure voice (WBSV) cryptographic systems 0 1 0 0 B0164 Troubleshoot WBSV cryptographic systems 0 1 0 0 B0165 Repair WBSV cryptographic systems 3 1 0 0 B0166 Operate patch panels 17 12 6 33 B0167 Troubleshoot patch panels 14 6 4 33 B0168 Repair patch panels 14 3 0 33 B0169 Operate radio frequency (RF) distribution systems 6 4 6 0 B0170 Troubleshoot RF distribution systems 11 4 6 0 B0171 Repair RF distribution systems 6 4 2 0 B0172 Operate secure telephone units (STUs) 6 3 0 0 B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0	B0161	Troubleshoot NBSV cryptographic systems	0	1	0	0
B0163 Operate wideband secure voice (WBSV) cryptographic systems 0	B0162	Repair NBSV cryptographic systems	3	1	0	0
B0164 Troubleshoot WBSV cryptographic systems 0 1 0 0 B0165 Repair WBSV cryptographic systems 3 1 0 0 B0166 Operate patch panels 17 12 6 33 B0167 Troubleshoot patch panels 14 6 4 33 B0168 Repair patch panels 14 3 0 33 B0169 Operate radio frequency (RF) distribution systems 6 4 6 0 B0170 Troubleshoot RF distribution systems 11 4 6 0 B0171 Repair RF distribution systems 6 4 2 0 B0172 Operate secure telephone units (STUs) 6 3 0 0 B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 <td>B0163</td> <td></td> <td>0</td> <td>1</td> <td>0</td> <td>0</td>	B0163		0	1	0	0
B0165 Repair WBSV cryptographic systems 3 1 0 0 B0166 Operate patch panels 17 12 6 33 B0167 Troubleshoot patch panels 14 6 4 33 B0168 Repair patch panels 14 3 0 33 B0169 Operate radio frequency (RF) distribution systems 6 4 6 0 B0170 Troubleshoot RF distribution systems 11 4 6 0 B0171 Repair RF distribution systems 6 4 2 0 B0172 Operate secure telephone units (STUs) 6 3 0 0 B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0		systems				
B0166 Operate patch panels 17 12 6 33 B0167 Troubleshoot patch panels 14 6 4 33 B0168 Repair patch panels 14 3 0 33 B0169 Operate radio frequency (RF) distribution systems 6 4 6 0 B0170 Troubleshoot RF distribution systems 11 4 6 0 B0171 Repair RF distribution systems 6 4 2 0 B0172 Operate secure telephone units (STUs) 6 3 0 0 B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0	B0164	Troubleshoot WBSV cryptographic systems	0	1	0	0
B0167 Troubleshoot patch panels 14 6 4 33 B0168 Repair patch panels 14 3 0 33 B0169 Operate radio frequency (RF) distribution systems 6 4 6 0 B0170 Troubleshoot RF distribution systems 11 4 6 0 B0171 Repair RF distribution systems 6 4 2 0 B0172 Operate secure telephone units (STUs) 6 3 0 0 B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0	B0165	Repair WBSV cryptographic systems	3	1	0	0
B0168 Repair patch panels 14 3 0 33 B0169 Operate radio frequency (RF) distribution systems 6 4 6 0 B0170 Troubleshoot RF distribution systems 11 4 6 0 B0171 Repair RF distribution systems 6 4 2 0 B0172 Operate secure telephone units (STUs) 6 3 0 0 B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0	B0166		17	12	6	33
B0169 Operate radio frequency (RF) distribution systems 6 4 6 0 B0170 Troubleshoot RF distribution systems 11 4 6 0 B0171 Repair RF distribution systems 6 4 2 0 B0172 Operate secure telephone units (STUs) 6 3 0 0 B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0	B0167	Troubleshoot patch panels	14	6	4	33
B0170 Troubleshoot RF distribution systems 11 4 6 0 B0171 Repair RF distribution systems 6 4 2 0 B0172 Operate secure telephone units (STUs) 6 3 0 0 B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0	B0168	Repair patch panels	14	3	0	33
B0170 Troubleshoot RF distribution systems 11 4 6 0 B0171 Repair RF distribution systems 6 4 2 0 B0172 Operate secure telephone units (STUs) 6 3 0 0 B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0	B0169	Operate radio frequency (RF) distribution systems	6	4	6	0
B0172 Operate secure telephone units (STUs) 6 3 0 0 B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0	B0170		11	4	6	0
B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0	B0171		6	4	2	0
B0173 Troubleshoot STUs 0 3 0 0 B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0	B0172	Operate secure telephone units (STUs)	6	3	0	0
B0174 Repair STUs 0 1 0 0 B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0						
B0175 Operate automatic direction finding (ADF) equipment 3 1 0 0 B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0					0	
B0176 Troubleshoot ADF equipment 0 1 0 0 B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0		-				
B0177 Repair ADF equipment 0 1 0 0 B0178 Operate carry-on communications or electronics 11 9 4 0						
B0178 Operate carry-on communications or electronics 11 9 4 0						
		-				

6 4 5 0

D					
T Tsk		AC	AC	AC	OT
Y Nbr	Task Title	EXM	INS	MBR	HER
B0180	Repair carry-on communications or electronics equipment	3	3	2	0
B0181	Operate relay switching systems	9	4	5	0
B0182	Troubleshoot relay switching systems	11	3	6	0
B0183	Repair relay switching systems	6	1	1	0
B0184	Operate aircraft audio distribution systems (ADSs),	29	24	15	0
	such as public address (PA) systems or interphones				
B0185	Troubleshoot aircraft ADSs, such as PA systems or interphones	6	1	0	0
B0186	Repair aircraft ADSs, such as PA systems or interphones	0	1	0	0
B0187	Operate cooling systems	51	50	36	33
B0188	Troubleshoot cooling systems	71	72	49	33
B0189	Repair cooling systems	40	34	21	33
B0190	Operate cryptographic loading devices	6	10	10	0
B0191	Troubleshoot cryptographic loading devices	3	0	0	0
B0192	Repair cryptographic loading devices	0	0	0	0
B0193	Operate lighting systems	69	49	29	33
B0194	Troubleshoot lighting systems	34	19	18	33
B0195	Repair lighting systems	20	18	12	33
B0196	Operate alternating current (AC) or direct current	51	44	27	33
	(DC) electrical systems				
B0197	Troubleshoot AC or DC electrical systems	60	49	31	33
B0198	Repair AC or DC electrical systems	31	25	12	33
B0199	Operate audio switching systems	6	3	2	0
B0200	Troubleshoot audio switching systems	6	1	1	0
B0201	Repair audio switching systems	3	1	0	0
B0202	Operate tactical air navigation (TACAN) systems	0	0	0	0
B0203	Troubleshoot TACAN systems	0	1	0	0
B0204	Repair TACAN systems	0	0	0	0
B0205	Operate flight director/autopilot systems	0	0	0	0
B0206	Troubleshoot flight director/autopilot systems	0	0	0	0
B0207	Repair flight director/autopilot systems	0	0	0	0
B0208	Operate flight management systems (FMSs), such as FMS 800	9	3	0	33
B0209	Troubleshoot FMSs, such as FMS 800	6	3	1	0
B0210	Repair FMSs, such as FMS 800	3	1	0	0
B0211	Operate passenger information systems	6	0	0	0
B0212	Troubleshoot passenger information systems	0	1	0	0
B0213	Repair passenger information systems	0	0	0	0
B0214	Operate identification friend or foe (IFF) systems	40	38	35	0
B0215	Troubleshoot IFF systems	43	49	60	0
B0216	Repair IFF systems	37	38	38	0
B0217	Operate test equipment	60	46	54	0
B0218	Troubleshoot test equipment	46	34	42	0
B0219	Repair test equipment	23	22	19	0
D ひつつり	Onorato aruntographia quatoma	4	4	າ	^

B0221	Troubleshoot cryptographic systems	0	1	2	0
B0222	Repair cryptographic systems	3	1	1	0
B0223	Operate tactical information broadcast systems (TIBSs)	3	1	0	0

D					
T Tsk		AC	AC	AC	OT
Y Nbr	Task Title	EXM	INS	MBR	HER
B0224	Troubleshoot TIBSs	3	3	0	0
B0225	Repair TIBSs	3	0	0	0
B0226	Operate alternate mission equipment	34	21	17	33
B0227	Troubleshoot alternate mission equipment	31	21	17	33
B0228	Repair alternate mission equipment	20	16	10	33
B0229	Operate video systems	6	6	8	33
B0230	Troubleshoot video systems	6	6	10	33
B0231	Repair video systems	3	7	5	33
B0232	Operate intermediate frequency (IF) switching systems	11	4	5	0
B0233	Troubleshoot IF switching systems	11	4	4	0
B0234	Repair IF switching systems	11	3	1	0
B0235	Operate high frequency directional finding subsystems	0	6	7	0
	(HDSs)				
B0236	Troubleshoot HDSs	9	15	20	0
B0237	Repair HDSs	9	9	13	0
B0238	Operate sensor systems	46	40	33	33
B0239	Troubleshoot sensor systems	51	41	42	33
B0240	Repair sensor systems	40	37	30	33
B0241	Operate data display systems	60	49	48	33
B0242	Troubleshoot data display systems	60	47	49	33
B0243	Repair data display systems	57	40	43	33
B0244	Operate built-in test equipment (BITE)	49	40	40	0
B0245	Troubleshoot BITE	49	29	33	0
B0246	Repair BITE	26	18	20	0
B0247	Operate hard drive systems, including records	74	75	74	33
	management applications (RMAs)			• =	
B0248	Troubleshoot hard drive systems, including RMAs	74	63	63	33
B0249	Repair hard drive systems, including RMAs	40	35	39	33
B0250	Operate radar systems	54	53	45	33
B0251	Troubleshoot radar systems	57	57	56	33
B0252	Repair radar systems	57	49	38	33
B0253	Operate radar power distribution systems	57	50	46	33
B0254	Troubleshoot radar power distribution systems	57	50	44	33
B0251	Repair radar power distribution systems	49	43	27	33
B0256	Operate radar cooling systems	57	51	43	33
B0257	Troubleshoot radar cooling systems	54	54	43	33
B0257	Repair radar cooling systems	46	40	27	33
B0250	Operate radar computer components	57	51	39	33
B0259	Troubleshoot radar computer components	54	51	40	33
B0261	Repair radar computer components	54	46	29	33
B0261	Operate radar transmission systems	5 1	53	43	33
		5 <i>1</i>	53	45	
B0263	Troubleshoot radar transmission systems Repair radar transmission systems		53 44		33
B0264	-	54 54		27	33
B0265	Operate radar Doppler reception systems	5 4	50 50	40	33
B0266	Troubleshoot radar Doppler reception systems	51	50	42	33
B0267	Repair radar Doppler reception systems	49 51	41 50	30	33
J / E. W	The Topperion Gustoms		4.11		

B0269	Troubleshoot radar pulse reception systems	51	50	39	33
B0270	Repair radar pulse reception systems	49	41	26	33
B0271	Operate radar man-machine interface (MMI) systems	51	41	33	33

CO202 Coordinate quatema status with snow members

D					
T Tsk		AC	AC	AC	OT
Y Nbr	Task Title	EXM	INS	MBR	HER
B0272	Troubleshoot radar MMI systems	49	38	30	33
B0273	Repair radar MMI systems	46	29	23	33
B0274	Operate environmental systems	51	44	29	33
B0275	Troubleshoot environmental systems	49	41	25	33
B0276	Repair environmental systems	40	29	13	33
B0277	Operate moisture control systems (MCSs)	31	16	14	33
B0278	Troubleshoot MCSs	31	16	14	33
B0279	Repair MCSs	23	6	8	33
B0280	Operate oxygen systems	80	62	55	33
B0281	Troubleshoot oxygen systems	31	15	19	0
B0282	Operate software	86	63	58	33
B0283	Troubleshoot software	74	63	50	33
B0284	Repair software	31	18	14	33
B0285	Configure communications or electronic systems for operations	17	26	19	0
в0286	Configure quick reaction capable (QRC) equipment	0	1	0	0
B0287	Remove or reinstall aircraft access plates, panels, or	37	24	21	0
	flooring				
B0288	Remove or replace circuit card assemblies	83	66	61	33
B0289	Remove or replace inverters	46	37	30	0
B0290	Remove or replace SF-6 bottles	40	37	29	0
B0291	Request, receive, or transmit flight-following information, air traffic control (ATC) reports, or	3	0	1	0
	weather reports				
C	PERFORMING GENERAL AIRBORNE COMMUNICATIONS OR MISSION				
•	SYSTEMS ACTIVITIES				
C0292	Alter software program parameters using patches or by	54	40	30	0
	manually manipulating code				
C0293	Analyze equipment for optimum mission configurations	74	65	54	33
C0294	Assist in aircraft servicing	49	28	14	0
C0295	Clean exterior of aircraft	11	4	2	0
C0296	Clean interior of aircraft	46	24	17	0
C0297	Coordinate communications traffic flow with	0	0	0	0
	distinguished visitors or contacts				
C0298	Coordinate corrections of aircraft discrepancies or	57	41	31	0
	malfunctions with crew members				
C0299	Coordinate manual performance investigations with	40	29	20	0
	appropriate personnel				
C0300	Coordinate maintenance of mission systems equipment	71	62	57	33
	malfunctions with appropriate personnel				
C0301	Coordinate phone patches or intercommunications with	66	47	48	33
	appropriate personnel				
C0302	Coordinate sensor settings with appropriate personnel	60	50	35	33
G0303	Goodinate gratems status with grow members	77	60	5.4	2.2

4٥

E /

C0304	Decode or encode messages manually	11	19	6	0
C0305	Deploy survival gear, such as MA-1 kits	46	26	17	33

D					
T Tsk		AC	AC	AC	OT
Y Nbr	Task Title	EXM	INS	MBR	HER
C0306	Implement interference countermeasures	14	13	5	0
C0307	Initiate software deficiency reports (SDRs)	51	40	25	0
C0308	Launch or recover aircraft	3	4	2	0
C0309	Maintain logs, such as in-flight or maintenance	89	84	71	33
C0310	Monitor passengers	49	38	25	0
C0311	Monitor and deploy aircraft defensive systems	9	3	1	0
C0312	Monitor or maintain basic aircraft systems, such as	3	0	1	0
	hydraulic, pneumatic, or flight control systems				
C0313	Operate emergency equipment	91	84	68	33
C0314	Operate life support systems	71	63	45	33
C0315	Operate or monitor crew member terminals (CMTs)	26	12	6	33
C0316	Operate or monitor System M	49	35	32	0
C0317	Participate in postmission debriefings	80	65	56	33
C0318	Perform airborne mission commander/on-scene commander	3	0	1	0
	(AMC/OSC) duties				
C0319	Perform authentication procedures	6	1	0	0
C0320	Perform crew coordination activities	71	71	55	0
C0321	Perform emergency destruct procedures	77	74	61	33
C0322	Perform flight tests for new flight procedures	54	31	15	0
C0323	Perform functional check flight (FCF) duties	49	57	35	0
C0324	Perform ground controller activities	3	0	0	0
C0325	Perform in-flight checklist procedures	91	84	77	33
C0326	Perform in-flight evaluator duties	97	6	4	0
C0327	Perform in-flight instructor duties	94	85	6	0
C0328	Perform operational checkouts of aircraft mission	91	81	64	33
	systems after maintenance				
C0329	Perform operational checkouts of aircraft mission	86	59	46	33
	systems after modifications				
C0330	Perform operational tests of program software after	80	60	40	0
	modifications				
C0331	Perform postflight inspections	54	47	27	0
C0332	Perform supplemental inspections, such as acceptance, calendar, or time replacement item	23	7	8	0
C0333	Perform thruflight inspections	23	21	17	0
C0334	Pick up or turn in aircraft life support equipment	49	32	20	0
C0335	Position and connect aerospace ground equipment (AGE)	14	3	1	0
C0336	Position or remove aircraft chocks or ground safety	6	4	1	0
	pins				
C0337	Practice or perform emergency procedures	89	79	64	33
C0338	Prepare or maintain spectrum interference reports (SIRs)	14	7	5	0
C0339	Remove or install aircraft light lenses, light bulbs, or batteries	54	44	40	33
C0340	Set up cantonment areas	3	1	0	0
C0341	Static ground aircraft	29	9	5	0
C0342	Supervise cargo loading	40	18	10	0
GU 3 1 3	IItilian core sutemated maintenance quetem (CAMC)	13	27	3 E	33

prtmod

D					
T Tsk		AC	AC	AC	OT
Y Nbr	Task Title	EXM	INS	MBR	HER
D	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES				
D0344	learnhla an disassamhla machung an tagt stations for	2	1	0	0
D0344	Assemble or disassemble mockups or test stations for mission deployments	3	1	0	0
D0345	Conduct mobility processing checklist procedures	57	44	36	33
D0345	Determine load lists or placards for mobility pallets	6	4	4	0
D0347	Determine personnel or equipment requirements for	26	29	15	0
20317	mission deployments	20	2,5		Ū
D0348	Determine weight of mobility containers or pallets	6	4	1	0
D0349	Don or doff chemical warfare personal protective	74	62	48	33
20313	clothing	, -	02	10	33
D0350	Establish equipment security at mission locations	23	18	10	0
D0351	Fire weapons, such as 9mm handguns or M-16 rifles	74	76	56	33
D0352	Inspect mobility containers or pallets	9	4	1	0
D0353	Maintain mobility kits	29	18	10	0
D0354	Operate portable radios	43	25	10	33
D0355	Operate tent heaters or air conditioners	20	7	4	0
D0356	Operate water purification units	26	15	10	0
D0357	Participate in predeployment mobility briefings	69	59	50	33
D0358	Perform aircraft cocking or uncocking procedures	89	76	71	33
D0359	Perform alert aircraft changeovers	43	28	26	33
D0360	Perform alert crew changeovers	51	40	31	33
D0361	Perform cargo courier duties	14	6	0	0
D0362	Perform chemical warfare agent decontamination	46	38	30	33
	procedures				
D0363	Perform classified courier duties	29	13	8	0
D0364	Perform cover and concealment techniques for work	3	4	1	0
	party security				
D0365	Perform disease or pestilence countermeasures	20	7	0	0
D0366	Perform first-aid lifesaving techniques	69	44	33	33
D0367	Perform standby alert procedures	63	49	43	33
D0368	Practice alert force or alert reaction exercises	37	28	26	0
D0369	Practice demolition or destruction techniques	23	21	11	0
D0370	Practice distant recognition codes	6	7	4	0
D0371	Practice duress code procedures	37	37	14	33
D0372	Practice self-protection from extreme weather	43	18	17	0
D0373	Prepare evasive plans of action (EPAs)	23	4	5	33
D0374	Prepare itemized listings for mobility containers	9	1	1	0
D0375	Prepare mobility containers or pallets for air	9	3	1	0
	shipment				
D0376	Prepare mobility kits	9	4	5	0
D0377	Prepare personal clothing or equipment for deployment	83	74	50	33
D0378	Prepare required shipping or reshipment documents or	9	4	4	0
	forms for mobility equipment				
DU 3.20	Description stratest for anositis mission requirements	27	20	26	33

D0380	Set up mobile telephone/radio equipment	3	1	0	0
D0381	Store equipment at mission locations	34	22	13	0

D						
T Tsk		AC	AC	AC	OT	
Y Nbr	Task Title	EXM	INS	MBR	HER	
: 3	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES					
0382	Adjust daily schedules to meet operational commitments	71	56	32	67	
0383	Analyze technical reports	51	28	13	33	
0384	Annotate time and attendance sheets for civilian employees	9	1	0	0	
E0385	Assign personnel to work areas or duty positions	51	31	11	33	
0386	Assign sponsors for newly assigned personnel	26	15	6	0	
0387	Complete records of evaluations	83	22	8	33	
0388	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	66	40	17	67	
≅ 0389	Conduct safety inspections of equipment or facilities	29	19	14	33	
0390	Conduct self-inspections or self-assessments	66	37	8	67	
0391	Conduct staff assistance visits, inspections, or audits	34	12	4	33	
0392	Conduct supervisory orientations for newly assigned personnel	51	31	12	67	
0393	Conduct supervisory performance feedback sessions	69	44	20	0	
0394	Conduct traffic analyses	6	0	0	0	
395	Counsel subordinates concerning personal matters	74	51	23	67	
0396	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	43	13	6	0	
	workspace, other than for mission deployments					
0397	Determine or establish work assignments or priorities	57	37	13	33	
0398	Determine or evaluate causes of mission operational discrepancies	49	24	8	0	
0399	Develop cost-reduction programs	14	6	1	0	
0400	Develop organizational or functional charts	40	9	5	33	
0401	Develop resource protection programs	11	3	0	0	
0402	Develop self-inspection or self-assessment program checklists	37	19	7	0	
0403	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	23	15	5	0	
0404	Develop or establish work methods or procedures	49	28	14	67	
0405	Develop or establish work schedules	51	34	13	67	
0406	Draft budget requirements	20	3	2	0	
0407	Draft host-tenant or interservice agreements	9	3	0	0	
0408	Draft supplements or changes to directives, such as	46	18	8	0	
	policy directives, instructions, or manuals Establish organizational policies, such as operating	40	25	10	0	
E0409	instructions (OIs) or standard operating procedures (SOPs)	40	23	10	U	
30410	Establish procedures for alternate routing of traffic	3	0	0	0	
0411	Establish performance standards for subordinates	49	40	15	0	
E0112	Establish procedures for assountability of equipment	17	۵	1	22	

tools, parts, or supplies
E0413 Evaluate communications operations

3 1 0 0

D					
T Tsk		AC	AC	AC	OT
Y Nbr	Task Title	EXM	INS	MBR	HER
E0414	Evaluate inspection report findings or inspection procedures	14	4	1	0
E0415	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	17	9	8	0
E0416	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	14	7	2	0
E0417	Evaluate personnel for compliance with performance standards	66	35	15	0
E0418	Evaluate personnel for promotion, demotion, reclassification, or special awards	57	32	14	0
E0419	Evaluate systems designs	17	6	2	0
E0420	Evaluate technical order (TO) improvement reports	49	15	4	0
E0421	Implement safety or security programs	23	21	4	0
E0422	Initiate actions required due to substandard performance of personnel	54	35	12	0
E0423	Initiate personnel action requests	23	12	6	0
E0424	Inspect communications stations	6	1	0	0
E0425	Inspect facilities	20	18	4	0
E0426	Inspect personnel for compliance with military standards	66	41	17	33
E0427	Inspect support equipment or special tools, other than life support equipment	20	10	5	0
E0428	Interpret policies, directives, or procedures for subordinates	54	32	12	0
E0429	Investigate accidents or incidents	17	7	1	0
E0430	Maintain aircrew currency requirements	83	78	56	33
E0431	Maintain equipment accounts	17	6	4	33
E0432	Maintain frequency optimization tables	6	1	0	0
E0433	Manage or coordinate upgrades to communications systems equipment with appropriate agencies	9	1	2	0
E0434	Participate in electromagnetic interference/electromagnetic compatibility (EMI/EMC) certifications	14	3	5	0
E0435	Participate in transient electromagnetic pulse standard (TEMPEST) certifications	14	6	1	0
E0436	Perform enlisted aircrew coordinator (EAC) duties	14	1	4	0
E0437	Plan communications support for mission exercises	3	1	0	0
E0438	Plan communications support for special missions	6	1	0	0
E0439	Plan layouts of facilities	9	4	1	0
E0440	Prepare mission summaries	17	16	4	0
E0441	Prepare outage reports	6	1	0	0
E0442	Prepare reports of security violations	17	4	1	0
E0443	Research development and testing of new equipment	26	3	4	0
E0444	Review budget requirements	14	3	1	0
E0445	Review drafts of supplements or changes to directives,	43	19	10	0
	such as policy directives, instructions, or manuals				
E0116	Portor mobility contingency disaster preparedness	17	1 2	E	^

or unit emergency or alert plans
E0447 Schedule personnel for temporary duty (TDY)
assignments, leaves, or passes

43 31 21 0

- 664 -

F0481 Write training reports

D					
T Tsk		AC	AC	AC	ОТ
Y Nbr	Task Title	EXM	INS	MBR	HER
E0448	Write inspection reports	17	4	2	0
E0449	Write job or position descriptions	40	26	7	0
E0450	Write recommendations for awards or decorations	66	40	18	33
E0451	Write replies to inspection reports	29	7	2	33
E0452	Write staff studies, surveys, or routine reports,	31	4	4	0
	other than training or inspection reports				
E0453		3	1	0	0
E0454		71	47	27	0
	(EPRs)				
F	PERFORMING TRAINING ACTIVITIES				
F0455	Administer or score tests	69	26	6	67
F0456	Brief personnel concerning training programs or	57	51	13	33
	matters	•			
F0457	Complete student entry or withdrawal forms	26	21	4	67
F0458	Conduct continuation training (CT)	89	69	13	33
F0459	Conduct formal course classroom training	40	31	5	67
F0460	Conduct ground training	66	43	8	0
F0461	Conduct initial qualification training (IQT)	57	43	4	0
F0462	Conduct mission qualification training (MQT)	71	53	4	0
F0463	Conduct on-the-job training (OJT)	71	62	18	0
F0464	Counsel trainees on training progress	77	72	13	33
F0465	Determine training requirements	69	69	12	67
F0466	Develop contract training requirements	26	18	4	33
F0467	Develop formal course curricula, plans of instruction	51	43	1	67
	(POIs), or specialty training standards (STSs)			_	
F0468	Develop training programs, plans, or procedures	54	46	5	67
F0469	Develop written tests	63	26	4	67
F0470	Develop or procure training materials or aids	63 60	40	4 2	67 22
F0471 F0472	Establish or maintain study reference files Evaluate effectiveness of training programs, plans, or	60 63	29 32	5	33 33
	procedures				
F0473	Evaluate progress of trainees	83	57	7	67
F0474	Evaluate training methods or techniques of instructors	74	31	4	67
F0475	Inspect training materials or aids for operation or suitability	51	34	4	67
F0476	Maintain training records or files	71	56	10	33
F0477	Monitor contract training compliance	23	12	4	67
F0478	Personalize lesson plans	69	63	4	33
F0479	Prepare job qualification standards (JQSs)	14	4	2	0
F0480	Provide input to contracts for training programs	31	13	1	33

34 4 33

37

G0515 Write minutes of briefings, conferences, or meetings

D T Tsk		AC	AC	AC	OT
Y Nbr	Task Title	EXM	INS	MBR	HER
G	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER				
J	(TO) SYSTEM ACTIVITIES				
G0482	Annotate cabinet, safe, or room security forms	46	21	13	67
G0483	Build or prepare COMSEC materials	6	3	1	0
G0484	Classify information into categories, such as Top Secret, Secret, or Confidential	6	6	2	0
G0485	Compile data for records, reports, logs, or trend analyses	37	12	5	0
G0486	Complete accident or incident reports	14	12	4	0
G0487	Destroy COMSEC or classified materials or documents	31	19	18	0
G0488	Establish or maintain TO management system accounts	23	16	2	67
G0489	Establish or maintain accountability records for	14	6	2	33
	classified materials or documents				
G0490	File in-flight logs in aircraft history books	86	56	33	0
G0491	Identify and report suspected security compromises	29	24	14	33
G0492	Initiate classified reports, messages, or documents	6	6	1	0
G0493	Initiate requests for TDY orders	31	22	12	0
G0494	Initiate or maintain standby rosters or workcenter	31	16	10	0
	pyramid recall rosters				
G0495	Issue COMSEC materials	3	3	0	0
G0496	Maintain administrative files	31	15	14	33
G0497	Maintain contingency plans	14	6	2	0
G0498	Maintain current call-sign lists	6	1	2	0
G0499	Maintain FCIFs, MCIFs, or general information files	54	9	7	0
G0500	Maintain operational forms	46	16	10	0
G0501	Maintain personal aircrew flight manuals or checklists	83	54	36	0
G0502	Maintain publications libraries, other than TO libraries	43	16	4	0
G0503	Maintain time compliance technical orders (TCTOs)	14	10	2	0
G0504	Maintain TO libraries or files	57	22	4	33
G0505	Maintain or update status indicators, such as boards, graphs, or charts	51	19	8	0
G0506	Participate in TCTO meetings	23	4	1	0
G0507	Prepare administrative or classified materials or	9	6	2	0
	documents for mailing, transporting, or issue				
G0508	Prepare crew travel vouchers	54	28	12	0
G0509	Prepare flight publications kits	20	3	1	0
G0510	Prepare travel expense documentation	26	22	12	0
G0511	Research TO indexes	23	4	4	0
G0512	Review publications, correspondence, or reports	60	26	11	0
G0513	Review TO changes	83	46	30	33
G0514	Review TOs for in-flight procedures	77	49	36	67
~~		4.0			•

40

15

11

matters

D					
T Tsk		AC	AC	AC	OT
Y Nbr	Task Title	EXM	INS	MBR	HER
Н	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES				
н0516	Analyze recurring troubles in equipment for materiel deficiency reports (MDRs)	17	3	1	0
H0517	Coordinate maintenance of equipment with appropriate agencies	46	21	13	0
H0518	Develop equipment checklists	34	9	4	0
H0519	Draft recommendations for changes in equipment	34	10	7	0
H0520	Identify and report equipment or supply problems	34	18	11	0
H0521	Initiate equipment maintenance actions with appropriate agencies	34	16	10	0
н0522	Initiate requisitions for equipment, tools, parts, or supplies	14	9	6	0
н0523	Inventory equipment, tools, parts, or supplies, communications kits, or in-flight spare parts kits	40	25	23	33
н0524	Issue or log turn-ins of equipment, tools, parts, or supplies	11	9	5	33
н0525	Maintain documentation on items requiring periodic inspections or calibrations	9	1	2	0
H0526	Maintain organizational equipment or supply records	6	4	2	0
н0527	Manage international merchants purchase authorization card (IMPAC) program	6	4	0	0
н0528	Pick up, deliver, or store equipment, tools, parts, or supplies, other than life support equipment	14	10	10	33
н0529	Prepare acceptance documentation for newly installed equipment	9	3	1	33
н0530	Prepare letters of justification for supply-related	6	4	0	0

1

Airborne Missions Systems Reported AFSC(s): 1A5X1

---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0003:	DAFSC 1	1A5X1	Aircrew Examiner, Level of Qual	(n	=	35)
gp0004:	DAFSC 3	1A5X1	Aircrew Instructor, Level of Qual	(n	=	68)
gp0005:	DAFSC 3	1A5X1	Aircrew Member, Level of Qual	(n	=	84)
gp0006:	DAFSC 3	1A5X1	Other, Level of Qual	(n	=	3)

C0007 Number of valid task responses

		Aircrew	Aircrew	Aircrew	
		Examiner	Instructor	Member	Other
Interval	Percentages	gp0003	gp0004	gp0005	gp0006
Mean in	range:	157.23	115.71	79.04	69.33
S.D. in	range:	59.98	61.99	45.49	46.58

V0004 Sex

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Male	94 %	99 %	85 %	100 %
Female	6 %	1 %	15 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

'AFOMS (AETC) Randolph AFB TX'

2

V0005 Enlisted Grade

		Aircrew	Aircrew	Aircrew	
		Examiner	Instructor	Member	Other
Interval	Percentages	gp0003	gp0004	gp0005	gp0006
AB	(E-1)	0 %	0 %	0 %	0 %
AMN	(E-2)	0 %	0 %	0 %	0 %
A1C	(E-3)	0 %	0 %	14 %	0 %
Sra/Sgt	(E-4)	0 %	13 %	35 %	0 %
SSgt	(E-5)	46 %	49 %	32 %	100 %
TSgt	(E-6)	20 %	29 %	13 %	0 %
MSgt	(E-7)	31 %	7 %	5 %	0 %
SMSgt	(E-8)	0 %	0 %	0 %	0 %
CMSgt	(E-9)	3 %	1 %	1 %	0 %
	Other:	0 %	0 %	0 %	0 %
Total in	group:	35*	68*	84*	3*
Mean in	range:	5.94	5.37	4.64	5.00
S.D. in	range:	1.01	.91	1.14	.00

V0009 Number supervised

		Aircre	ew	Aircre	∍w	Aircre	w		
		Examine	er	Instruct	or	Member	:	Other	
Interval	Percentages	gp0003	gp0003		gp0004		gp0005		6
			_		•				•
0		26	8	51		74		33	
1		23	%	13		7	%	33	
2		9	%		%	8	%	33	
3		3	%	9	%	4	%	0	
4		0	%	1	%	2	%	0	%
5		6	%	4	%	2	%	0	%
6		0	%	3	%	0	%	0	%
7		6	%	0	%	0	%	0	%
8		9	%	1	%	0	%	0	%
9		0	%	0	%	0	%	0	%
10		3	%	0	%	0	%	0	%
11		3	%	0	%	0	%	0	%
12		0	%	0	%	0	%	0	%
13		0	%	0	%	0	%	0	%
14		0	%	0	%	0	%	0	%
15		3	%	0	%	0	%	0	%
16		0	%	0	%	0	%	0	
17		0	%	0	%	0	%	0	
18		0	%	0	%	0	%	0	
19		0	%	0	%	0	%	0	
20		0	%	3	%	1	%	0	
21		0	%	0	%	0	%	0	
22		0	%	0	%	0	%	0	
22		0	0	0		0	0	-	٥

Continued on next page.

- 669 -

3

(continued)

Interval	Percentages	Aircre Examine gp000:	er	Aircre Instruct gp0004	or	Aircre Member gp0005	:	Other	
24		0	%	0	%	0	%	0	%
25		0	%	1	%	0	%	0	%
26		6	%	0	%	0	%	0	%
27		0	%	0	%	1	%	0	%
28		0	%	0	%	0	%	0	%
29		0	%	0	%	0	%	0	%
	Other:	6	%	4	%	0	%	0	%
Total in	group:	35	*	68;	r	84*	r	3	*
Mean in	range:	4.64		2.17		1.12		1.00	
S.D. in	range:	6.65		4.69		3.73		.82	

V0010 Time in present job

		Aircı	cew	Aircre	₽W	Aircre	∍w		
		Examin	ner	Instruct	or	Member	r	Other	
Interval	Percentages	gp000	3	gp0004	1	gp000!	gp0005		6
1	12	14	1 %	15	%	18	४	0	%
13	24	1'	7 %	22	%	18	%	33	%
25	36	2	9 %	10	%	23	%	0	%
37	48	•	5 %	6	%	14	%	33	%
49	96	14	1 %	34	%	20	%	0	%
97	144	26	5 %	9	%	5	%	33	%
145	192	9	9 %	1	%	1	%	0	%
193	240	:	3 %	3	%	0	%	0	%
241	280	;	3 %	0	%	1	%	0	%
	Other:	() %	0	%	0	%	0	%
Total in	group:	3!	5*	68 ⁻	t	84	k	3	*
Mean in	range:	81.03	3	51.50		41.94		62.33	
S.D. in	range:	68.18	3	45.98		41.10		50.66	

4

'AFOMS (AETC) Randolph AFB TX'

V0011 Total time in career field (TICF)

varsum

		Aircre	ew	Aircre	₽W	Aircre	w		
		Examiner 1		Instructor		Member	Member		
Interval	Percentages gp0003		gp0004		gp0005	gp0005		6	
1	12	0	%	0	%	0	%	0	%
13	24	0	%	1	%	12	%	33	%
25	36	0	%	6	%	25	%	0	%
37	48	0	%	1	%	8	%	0	%
49	96	6	%	38	%	30	%	0	%
97	144	46	%	32	%	13	%	67	%
145	192	26	%	9	%	2	%	0	%
193	240	14	%	12	%	6	%	0	%
241	288	9	%	0	%	4	%	0	%
289	316	0	%	0	%	0	%	0	%
	Other:	0	%	0	%	0	%	0	%
Total in	group:	35	*	683	t	84*		3	*
Mean in	range:	155.66		108.22		75.26		86.33	
S.D. in	range:	55.20		57.39		62.70		52.37	

V0014 Total Active Federal Military Service (TAFMS)

Interval Percentages		Aircrew Examiner gp0003		Aircre Instruct gp0004	Aircre Member gp000	r	Other gp000			
1	12	0	%	0	%	0	%	0	%	
13	24	0	%	0	%	7	%	0	%	
25	36	0	%	1	%	17	%	0	%	
37	48	0	%	1	%	17	%	0	%	
49	96	3	%	37	%	24	%	33	%	
97	144	40	%	24	%	13	%	67	%	
145	192	17	%	4	%	5	%	0	%	
193	240	23	%	19	%	6	%	0	%	
241	288	9	%	4	%	2	%	0	%	
289	336	3	%	0	%	0	%	0	%	
337	350	0	%	0	%	1	%	0	%	
	Other:	6	%	9	%	8	%	0	%	
Total in	group:	35	*	68	*	84	*	3	*	
Mean in	range:	168.52		126.32	126.32		82.36		113.67	
S.D. in	range:	62.18		66.39		69.17		18.12		

V0023 Enlisted Duty AFSC prefix

	Aircrew	Aircrew	Aircrew	
Interval Percentages	Examiner gp0003	Instructor gp0004	Member gp0005	Other gp0006
ĸ	34 %	56 %	6 %	0 %
Q	40 %	4 %	2 %	0 %
T	0 %	0 %	0 %	67 %
Other:	26 %	40 %	92 %	33 %
Total in group:	35*	68*	84*	3*

Background info - 1A5X1 Level of Qualification groups VS0036

V0024 Enlisted Duty AFSC with suffix

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
1A331	0 %	0 %	0 %	0 %
1A351	0 %	0 %	0 %	0 %
1A371	0 %	0 %	0 %	0 %
1A391	0 %	0 %	0 %	0 %
1A300	0 %	0 %	0 %	0 %
1A531	0 %	1 %	36 %	0 %
1A551	34 %	59 %	46 %	100 %
1A571	57 %	37 %	17 %	0 %
1A591	6 %	1 %	0 %	0 %
1A500	3 %	1 %	1 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

'AFOMS (AETC) Randolph AFB TX'

	Aircre	w	Aircre	ew	Aircre	w		
	Examine	er	Instruct	or	Member	•	Other	
Interval Percentages	gp0003	3	gp0004	4	gp0005	5	gp0000	5
OMPG	2	٥.	•	0.	•	٥.	•	0.
OTEC	_	%	0	%	0	%		%
AFPC	0	%	0	%	0	%	0	%
USAFE	0	%	0	%	0	%	0	%
AETC	0	%	1	%	0	%	67	%
PACAF	17	%	10	%	12	%	0	%
AIA	0	%	0	%	0	%	0	%
AFSOC	0	%	0	%	0	%	0	%
ACC	57	%	69	%	70	%	33	%
AMC	0	%	0	%	0	%	0	%
AFMC	0	%	0	%	0	%	0	%
EUR	17	%	10	%	10	%	0	%
USSTRATCOM	0	%	0	%	0	%	0	%
ANG UNIT	0	%	0	%	0	%	0	%
AFRES UNIT	6	%	9	%	8	%	0	%

0 %

35*

0 %

68*

0 %

84*

0 %

3*

V0030 Assigned to base/installation outside continental U.S.

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	40 %	25 %	23 %	0 %
No	60 %	75 %	77 %	100 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

V0031 How do you find your job

Other:

Total in group:

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Dull	9 %	13 %	17 %	0 %
So-So	6 %	15 %	21 %	0 %
Interesting	86 %	72 %	62 %	100 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

V0032 How does your job utilize your talents

varsum

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
None to very little	6 %	19 %	29 %	0 %
Fairly to very well	66 %	74 %	68 %	67 %
Excellent to perfect	29 %	7 %	4 %	33 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

V0033 How does your job utilize your training

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
None to very little	6 %	6 %	12 %	0 %
Fairly to very well	57 %	82 %	79 %	33 %
Excellent to perfect	37 %	12 %	10 %	67 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

V0034 How satisfied with sense of accomplishment from work

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Dissatisfied	11 %	21 %	24 %	0 %
Neutral	11 %	10 %	13 %	0 %
Satisfied	77 %	69 %	63 %	100 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

V0035 Do you plan to reenlist at end of current enlistment

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Will retire	20 %	18 %	6 %	0 %
No or probably no	6 %	29 %	38 %	0 %
Yes or probably yes	74 %	53 %	56 %	100 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

'AFOMS (AETC) Randolph AFB TX'

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	3 %	4 %	2 %	0 %
Moderate influence	0 %	4 %	7 %	0 %
Strong influence	3 %	6 %	8 %	0 %
Other:	94 %	85 %	82 %	100 %
Total in group:	35*	68*	84*	3*

V0037 Separate factor(s) - Pay and allowances

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	3 %	3 %	5 %	0 %
Moderate influence	0 %	4 %	4 %	0 %
Strong influence	3 %	12 %	12 %	0 %
Other:	94 %	81 %	80 %	100 %
Total in group:	35*	68*	84*	3*

V0038 Separate factor(s) - Bonus or special pay

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	3 %	2 %	0 %
Moderate influence	0 %	0 %	1 %	0 %
Strong influence	0 %	7 %	4 %	0 %
Other:	100 %	90 %	93 %	100 %
Total in group:	35*	68*	84*	3*

V0039 Separate factor(s) - Retirement benefits

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	1 %	0 %	0 %
Moderate influence	0 %	3 %	4 %	0 %
Strong influence	0 %	1 %	0 %	0 %
Other:	100 %	94 %	96 %	100 %
Total in group:	35*	68*	84*	3*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other
	SE	SE	51	51
Slight influence	0 %	0 %	0 %	0 %
Moderate influence	0 %	1 %	4 %	0 %
Strong influence	0 %	0 %	1 %	0 %
Other:	100 %	99 %	95 %	100 %
Total in group:	35*	68*	84*	3*

V0041 Separate factor(s) - Off-duty education and training opportunities

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	3 %	0 %	0 %	0 %
Moderate influence	0 %	1 %	2 %	0 %
Strong influence	0 %	4 %	5 %	0 %
Other:	97 %	94 %	93 %	100 %
Total in group:	35*	68*	84*	3*

V0042 Separate factor(s) - Medical or dental care for AD member

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	1 %	0 %	0 %
Moderate influence	0 %	0 %	4 %	0 %
Strong influence	0 %	0 %	2 %	0 %
Other:	100 %	99 %	94 %	100 %
Total in group:	35*	68*	84*	3*

V0043 Separate factor(s) - Medical care or dental care for family members

	Aircrew	Aircrew	Aircrew	0.1
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	0 %	0 %	0 %
Moderate influence	0 %	1 %	1 %	0 %
Strong influence	0 %	1 %	2 %	0 %
Other:	100 %	97 %	96 %	100 %
Total in group:	35*	68*	84*	3*

'AFOMS (AETC) Randolph AFB TX'

V0044 Separate factor(s) - Base housing

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	1 %	1 %	0 %
Moderate influence	0 %	0 %	2 %	0 %
Strong influence	0 %	0 %	0 %	0 %
Other:	100 %	99 %	96 %	100 %
Total in group:	35*	68*	84*	3*

V0045 Separate factor(s) - Base services

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	1 %	1 %	0 %
Moderate influence	0 %	0 %	1 %	0 %
Strong influence	0 %	1 %	0 %	0 %
Other:	100 %	97 %	98 %	100 %
Total in group:	35*	68*	84*	3*

V0046 Separate factor(s) - Childcare needs

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	2 %	0 %
Moderate influence	0 %	1 %	1 %	0 %
Strong influence	0 %	1 %	0 %	0 %
Other:	100 %	97 %	96 %	100 %
Total in group:	35*	68*	84*	3*

V0047 Separate factor(s) - Spouse's career

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	0 %	4 %	0 %
3				
Moderate influence	3 %	3 %	0 %	0 %
Strong influence	0 %	3 %	2 %	0 %
Other:	97 %	94 %	94 %	100 %
Total in group:	35*	68*	84*	3*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0048 Separate factor(s) - Civilian job opportunities

	Aircrew	Aircrew	Aircrew		
	Examiner	Instructor	Member	Other	
Interval Percentages	gp0003	gp0004	gp0005	gp0006	
Slight influence	0 %	0 %	1 %	0 %	
Moderate influence	3 %	1 %	4 %	0 %	
Strong influence	0 %	16 %	8 %	0 %	
Other:	97 %	82 %	87 %	100 %	
Total in group:	35*	68*	84*	3*	

V0049 Separate factor(s) - Equal employment opportunities

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	0 %	0 %
Strong influence	0 %	1 %	0 %	0 %
Other:	100 %	99 %	99 %	100 %
Total in group:	35*	68*	84*	3*

V0050 Separate factor(s) - Number of PCS moves

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	3 %	0 %	1 %	0 %
Moderate influence	0 %	3 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %
Other:	97 %	97 %	99 %	100 %
Total in group:	35*	68*	84*	3*

V0051 Separate factor(s) - Location of present assignment

	Aircrew	Aircrew	Aircrew		
	Examiner	Instructor	Member	Other	
Interval Percentages	gp0003	gp0004	gp0005	gp0006	
Slight influence	0 %	0 %	0 %	0 %	
Moderate influence	0 %	3 %	4 %	0 %	
Strong influence	0 %	4 %	7 %	0 %	
Other:	100 %	93 %	89 %	100 %	
Total in group:	35*	68*	84*	3*	

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	1 %	4 %	0 %
Moderate influence	3 %	0 %	1 %	0 %
Strong influence	3 %	9 %	14 %	0 %
Other:	94 %	90 %	81 %	100 %
Total in group:	35*	68*	84*	3*

Background info - 1A5X1 Level of Qualification groups VS0036

V0053 Separate factor(s) - Work schedule

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	3 %	4 %	0 %
Moderate influence	0 %	3 %	2 %	0 %
Strong influence	0 %	1 %	4 %	0 %
Other:	100 %	93 %	90 %	100 %
Total in group:	35*	68*	84*	3*

V0054 Separate factor(s) - Additional duties

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	7 %	5 %	0 %
Strong influence	0 %	1 %	5 %	0 %
Other:	100 %	91 %	89 %	100 %
Total in group:	35*	68*	84*	3*

V0055 Separate factor(s) - Job security

	Aircrew	Aircrew Aircrew			
	Examiner	Instructor	Member	Other	
Interval Percentages	gp0003	gp0004	gp0005	gp0006	
Slight influence	0 %	0 %	1 %	0 %	
Moderate influence	0 %	0 %	0 %	0 %	
Strong influence	0 %	0 %	0 %	0 %	
Other:	100 %	100 %	99 %	100 %	
Total in group:	35*	68*	84*	3*	

	Aircrew	Aircrew	Aircrew	0.1
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	0 %	2 %	0 %
Moderate influence	6 %	3 %	5 %	0 %
Strong influence	0 %	3 %	5 %	0 %
Other:	94 %	94 %	88 %	100 %
Total in group:	35*	68*	84*	3*

Background info - 1A5X1 Level of Qualification groups VS0036

V0057 Separate factor(s) - Promotion opportunities

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	0 %	0 %
Moderate influence	0 %	3 %	2 %	0 %
Strong influence	0 %	3 %	2 %	0 %
Other:	100 %	94 %	95 %	100 %
Total in group:	35*	68*	84*	3*

V0058 Separate factor(s) - Training/experience of unit personnel

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew member gp0005	Other gp0006
Slight influence	0 %	1 %	0 %	0 %
Moderate influence	0 %	1 %	2 %	0 %
Strong influence	0 %	1 %	0 %	0 %
Other:	100 %	96 %	98 %	100 %
Total in group:	35*	68*	84*	3*

V0059 Separate factor(s) - Unit manning

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	3 %	5 %	0 %
Slight influence	0 %	3 %	5 %	0 %
Moderate influence	0 %	1 %	1 %	0 %
Strong influence	0 %	1 %	5 %	0 %
Other:	100 %	94 %	89 %	100 %
Total in group:	35*	68*	84*	3*

'AFOMS (AETC) Randolph AFB TX'

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	4 %	0 %
Moderate influence	0 %	1 %	0 %	0 %
Strong influence	0 %	3 %	1 %	0 %
Other:	100 %	96 %	95 %	100 %
Total in group:	35*	68*	84*	3*

V0061 Separate factor(s) - Unit readiness

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %
Total in group:	35*	68*	84*	3*

V0062 Separate factor(s) - Recognition of efforts

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	6 %	0 %
Moderate influence	0 %	6 %	5 %	0 %
Strong influence	0 %	6 %	2 %	0 %
Other:	100 %	88 %	87 %	100 %
Total in group:	35*	68*	84*	3*

V0063 Separate factor(s) - Esprit de corps/morale

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	3 %	3 %	0 %	0 %
Moderate influence	0 %	0 %	6 %	0 %
Strong influence	0 %	4 %	7 %	0 %
Other:	97 %	93 %	87 %	100 %
Total in group:	35*	68*	84*	3*

'AFOMS (AETC) Randolph AFB TX'

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	1 %	2 %	0 %
Moderate influence	0 %	0 %	0 %	0 %
Strong influence	0 %	3 %	2 %	0 %
Other:	100 %	96 %	95 %	100 %
Total in group:	35*	68*	84*	3*

V0065 Separate factor(s) - Leadership at unit level

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	3 %	2 %	0 %
Moderate influence	0 %	1 %	4 %	0 %
Strong influence	0 %	6 %	5 %	0 %
Other:	100 %	90 %	89 %	100 %
Total in group:	35*	68*	84*	3*

V0066 Separate factor(s) - Senior Air Force leadership

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	0 %	1 %	0 %	0 %
Strong influence	0 %	3 %	4 %	0 %
Other:	100 %	96 %	95 %	100 %
Total in group:	35*	68*	84*	3*

V0067 Reenlist factor(s) - Military lifestyle

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	14 %	7 %	7 %	0 %
Moderate influence	11 %	7 %	6 %	33 %
Strong influence	26 %	19 %	8 %	33 %
Other:	49 %	66 %	79 %	33 %
Total in group:	35*	68*	84*	3*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0068 Reenlist factor(s) - Pay and allowances

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	3 %	1 %	5 %	0 %
Moderate influence	11 %	15 %	13 %	33 %
Strong influence	34 %	25 %	18 %	33 %
Other:	51 %	59 %	64 %	33 %
Total in group:	35*	68*	84*	3*

V0069 Reenlist factor(s) - Bonus or special pay

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	14 %	6 %	4 %	0 %
Moderate influence	9 %	10 %	12 %	33 %
Strong influence	31 %	21 %	20 %	67 %
Other:	46 %	63 %	64 %	0 %
Total in group:	35*	68*	84*	3*

V0070 Reenlist factor(s) - Retirement benefits

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	1 %	5 %	0 %
Moderate influence	26 %	10 %	8 %	0 %
Strong influence	40 %	25 %	18 %	33 %
Other:	34 %	63 %	69 %	67 %
Total in group:	35*	68*	84*	3*

V0071 Reenlist factor(s) - Military related education/training opportunities

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	9 %	1 %	7 %	67 %
Moderate influence	11 %	4 %	8 %	0 %
Strong influence	9 %	9 %	10 %	33 %
Other:	71 %	85 %	75 %	0 %
Total in group:	35*	68*	84*	3*

V0072 Reenlist factor(s) - Off-duty education and training opportunities

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	14 %	1 %	6 %	0 %
Moderate influence	14 %	10 %	2 %	67 %
Strong influence	11 %	15 %	18 %	33 %
Other:	60 %	74 %	74 %	0 %
Total in group:	35*	68*	84*	3*

V0073 Reenlist factor(s) - Medical or dental care for AD member

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	3 %	1 %	2 %	0 %
Moderate influence	6 %	12 %	10 %	0 %
Strong influence	26 %	16 %	10 %	33 %
Other:	66 %	71 %	79 %	67 %
Total in group:	35*	68*	84*	3*

V0074 Reenlist factor(s) - Medical care or dental care for family members

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	6 %	0 %	1 %	0 %
Moderate influence	9 %	12 %	6 %	0 %
Strong influence	20 %	16 %	14 %	33 %
Other:	66 %	72 %	79 %	67 %
Total in group:	35*	68*	84*	3*

V0075 Reenlist factor(s) - Base housing

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	6 %	4 %	0 %	0 %
Strong influence	6 %	3 %	2 %	0 %
Other:	89 %	93 %	96 %	100 %
Total in group:	35*	68*	84*	3*

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	3 %	0 %	2 %	0 %
Moderate influence	6 %	4 %	2 %	33 %
Strong influence	9 %	3 %	0 %	0 %
Other:	83 %	93 %	95 %	67 %
Total in group:	35*	68*	84*	3*

V0077 Reenlist factor(s) - Childcare needs

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	0 %	0 %
Moderate influence	3 %	3 %	1 %	0 %
Strong influence	6 %	1 %	0 %	0 %
Other:	91 %	96 %	99 %	100 %
Total in group:	35*	68*	84*	3*

V0078 Reenlist factor(s) - Spouse's career

Interval Percentages	Aircre Examine gp0003	er	Aircre Instruct gp0004	or	Aircre Member gp0005	•	Other gp0006	
Slight influence	0	%	0	%	0	%	0	%
Moderate influence	3	%	0	%	0	%	0	%
Strong influence	3	%	3	%	4	%	0	%
Other:	94	%	97	%	96	%	100	%
Total in group:	35*	•	68	ŧ	84	t	3*	

V0079 Reenlist factor(s) - Civilian job opportunities

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	3 %	0 %	1 %	0 %
Moderate influence	9 %	3 %	1 %	0 %
Strong influence	6 %	1 %	5 %	0 %
Other:	83 %	96 %	93 %	100 %
Total in group:	35*	68*	84*	3*

V0080 Reenlist factor(s) - Equal employment opportunities

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	3 %	0 %	0 %	0 %
Moderate influence	6 %	0 %	0 %	0 %
Strong influence	3 %	0 %	0 %	0 %
Other:	89 %	100 %	100 %	100 %
Total in group:	35*	68*	84*	3*

Background info - 1A5X1 Level of Qualification groups VS0036

V0081 Reenlist factor(s) - Number of PCS moves

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	9 %	3 %	1 %	0 %
Moderate influence	3 %	0 %	2 %	0 %
Strong influence	6 %	1 %	0 %	0 %
Other:	83 %	96 %	96 %	100 %
Total in group:	35*	68*	84*	3*

V0082 Reenlist factor(s) - Location of present assignment

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	3 %	3 %	4 %	0 %
Moderate influence	6 %	3 %	5 %	0 %
Strong influence	17 %	12 %	7 %	33 %
Other:	74 %	82 %	85 %	67 %
Total in group:	35*	68*	84*	3*

V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	3 %	4 %	0 %
Moderate influence	9 %	4 %	4 %	0 %
Strong influence	11 %	10 %	7 %	0 %
Other:	80 %	82 %	86 %	100 %
Total in group:	35*	68*	84*	3*

_		-	_		
AFOMS	(AETC)	Randolph	AFB	TX'	

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	3 %	6 %	2 %	33 %
Moderate influence	11 %	6 %	10 %	0 %
Strong influence	6 %	9 %	2 %	0 %
Other:	80 %	79 %	86 %	67 %
Total in group:	35*	68*	84*	3*

V0085 Reenlist factor(s) - Additional duties

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	6 %	1 %	5 %	0 %
Moderate influence	11 %	4 %	4 %	0 %
Strong influence	3 %	0 %	4 %	0 %
Other:	80 %	94 %	88 %	100 %
Total in group:	35*	68*	84*	3*

V0086 Reenlist factor(s) - Job security

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	1 %	2 %	0 %
Moderate influence	11 %	12 %	8 %	33 %
Strong influence	26 %	21 %	21 %	33 %
Other:	63 %	66 %	68 %	33 %
Total in group:	35*	68*	84*	3*

V0087 Reenlist factor(s) - Enlisted evaluation system

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	3 %	1 %	1 %	0 %
Moderate influence	3 %	0 %	0 %	0 %
Strong influence	6 %	0 %	1 %	0 %
Other:	89 %	99 %	98 %	100 %
Total in group:	35*	68*	84*	3*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	3 %	1 %	0 %	0 %
Moderate influence	9 %	3 %	4 %	33 %
Strong influence	20 %	12 %	7 %	0 %
Other:	69 %	84 %	89 %	67 %
Total in group:	35*	68*	84*	3*

V0089 Reenlist factor(s) - Training/experience of unit personnel

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	2 %	0 %
Moderate influence	0 %	1 %	1 %	33 %
Strong influence	9 %	3 %	1 %	0 %
Other:	91 %	96 %	95 %	67 %
Total in group:	35*	68*	84*	3*

V0090 Reenlist factor(s) - Unit manning

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	1 %	0 %	0 %
Moderate influence	6 %	0 %	1 %	0 %
Strong influence	3 %	0 %	0 %	0 %
Other:	91 %	99 %	99 %	100 %
Total in group:	35*	68*	84*	3*

V0091 Reenlist factor(s) - Unit resources

Tatom	nl Dongontogog	Aircre Examine gp0003	r	Aircre Instruct	tor	Member	•	Other	
Interv	al Percentages	gpuous	•	gpood	±	gpoods	•	gpuuu	0
Slight	influence	0	%	1	%	0	%	0	ે %
Modera	te influence	6	%	0	%	0	%	0	8
Strong	influence	0	%	0	%	0	%	0	१
	Other:	94	%	99	%	100	%	100	%
Total	in group:	35*		68	*	84*		3	*

V0092 Reenlist factor(s) - Unit readiness

varsum

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %
Strong influence	0 %	1 %	0 %	0 %
Other:	100 %	99 %	100 %	100 %
Total in group:	35*	68*	84*	3*

V0093 Reenlist factor(s) - Recognition of efforts

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	0 %	1 %	0 %
Moderate influence	14 %	9 %	5 %	0 %
Strong influence	9 %	3 %	6 %	0 %
Other:	77 %	88 %	88 %	100 %
Total in group:	35*	68*	84*	3*

V0094 Reenlist factor(s) - Esprit de corps/morale

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	1 %	1 %	0 %
Moderate influence	14 %	3 %	5 %	0 %
Strong influence	17 %	10 %	7 %	0 %
Other:	69 %	85 %	87 %	100 %
Total in group:	35*	68*	84*	3*

V0095 Reenlist factor(s) - Leadership of immediate supervisor

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	0 %	1 %	33 %
Moderate influence	3 %	3 %	6 %	33 %
Strong influence	14 %	7 %	2 %	0 %
Other:	83 %	90 %	90 %	33 %
Total in group:	35*	68*	84*	3*

V0096 Reenlist factor(s) - Leadership at unit level

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Slight influence	0 %	3 %	0 %	0 %
Moderate influence	3 %	1 %	5 %	0 %
Strong influence	20 %	6 %	1 %	0 %
Other:	77 %	90 %	94 %	100 %
Total in group:	35*	68*	84*	3*

Background info - 1A5X1 Level of Qualification groups VS0036

V0097 Reenlist factor(s) - Senior Air Force leadership

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Slight influence	0 %	4 %	0 %	0 %
Moderate influence	0 %	1 %	6 %	0 %
Strong influence	14 %	3 %	4 %	0 %
Other:	86 %	91 %	90 %	100 %
Total in group:	35*	68*	84*	3*

V0098 Deployments completed in support of contingencies/exercises past 12 months

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
None	29 %	28 %	19 %	67 %
1 deployment	23 %	21 %	27 %	33 %
2 deployments	20 %	24 %	24 %	0 %
3 deployments	9 %	10 %	15 %	0 %
4 deployments	3 %	4 %	5 %	0 %
5 deployments	6 %	3 %	7 %	0 %
6 deployments or more	11 %	10 %	2 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

V0099 Days spent TDY in support of contingencies/exercises past 12 months

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
30 days or less	9 %	3 %	8 %	0 %
31 - 59 days	17 %	19 %	14 %	0 %
60 - 89 days	9 %	16 %	29 %	33 %
90 - 119 days	26 %	18 %	15 %	0 %
120 - 149 days	9 %	7 %	8 %	0 %
150 - 179 days	3 %	9 %	4 %	0 %
180 days or more	0 %	0 %	2 %	0 %
Other:	29 %	28 %	19 %	67 %
Total in group:	35*	68*	84*	3*

V0100 Job title, if hold an aircrew position/staff position, indicate such

	Aircrew	Aircre	w	Aircre	₽W		
	Examiner	Instruct	or	Member	•	Other	
Interval Percentages	gp0003	gp0004		gp0005	5	gp000	6
AFSC Functional Manager	0 %	0	%	0	%	0	%
Airborne Communications Spec	0 %	0	%	0	%	0	%
Airborne Com Sys Opr/CSO	0 %	0	%	0	%	0	%
Airborne Maintenance Tech (AMT)	0 %	3	%	1	%	0	%
Airborne Radar Technician (ART)	34 %	38	%	49	%	33	%
Airborne Systems Engineer	0 %	0	%	0	%	0	%
Communications Operator	0 %	0	%	0	%	0	%
Communications Scheduler	0 %	0	%	0	%	0	%
Communications Sys Tech (CST)	0 %	0	%	0	%	0	%
Communications Technician (CT)	0 %	0	%	0	%	0	%
Comp Display Maint Tech (CDMT)	23 %	34	%	46	%	0	%
Course Manager	3 %	1	%	0	%	0	%
Data Operator	0 %	0	%	0	%	0	%
Dual Trailing Wire Antenna Oper	0 %	0	%	0	%	0	%
Electronics Technician	0 %	0	%	1	%	0	%
Evaluator, AMT	0 %	0	%	0	%	0	%
Evaluator, ART	6 %	0	%	0	%	0	%
Evaluator, CDMT	3 %	0	%	0	%	0	%
Evaluator, CSO	0 %	0	%	0	%	0	%
Evaluator, CST	0 %	0	%	0	%	0	%
Evaluator, CT	0 %	0	%	0	%	0	%
Flight Chief	0 %	0	%	0	%	0	%
Instructor, AMT	0 %	0	%	0	%	0	%
Instructor, ART	3 %	9	%	0	%	0	%
Instructor, CDMT	0 %	6	%	0	%	0	%
Instructor, CSO	0 %	0	%	0	%	0	%
Instructor, CST	0 %	0	%	0	%	0	%
Instructor CT	Λ %	0	0	^	0	^	0

 NCOIC, other than Training
 0 %
 1 %
 0 %
 0 %

 Radio Operator
 0 %
 0 %
 0 %
 0 %

 Continued on next page.

- 691 -

V0100 Job title, if hold an aircrew position/staff position, indicate such

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Scanner	0 %	0 %	0 %	0 %
Semi Switching Sys Oper (SASSO)	0 %	0 %	0 %	0 %
Sensor Maintenance Technician	0 %	0 %	0 %	0 %
Standardization/Evaluation	9 %	0 %	0 %	0 %
Superintendent, Flight	9 %	0 %	1 %	0 %
Superintendent, Squadron	3 %	3 %	0 %	0 %
Superintendent, Group	0 %	1 %	0 %	0 %
Superintendent, Wing	0 %	1 %	0 %	0 %
Systems Trainer	0 %	0 %	0 %	0 %
Tech Controller	0 %	0 %	0 %	0 %
Technical Training Instructor	0 %	0 %	0 %	0 %
Technical Training Supervisor	0 %	0 %	0 %	67 %
Training Course Manager	3 %	0 %	0 %	0 %
Trng Course Supv, not Tech Trng	0 %	0 %	0 %	0 %
Training Manager	0 %	1 %	0 %	0 %
Training NCOIC	3 %	0 %	0 %	0 %
Training Superintendent	0 %	0 %	0 %	0 %
Other	3 %	0 %	1 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

V0101 Current level of qualification

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Aircrew Examiner	100 %	0 %	0 %	0 %
Aircrew Instructor	0 %	100 %	0 %	0 %
Aircrew Member	0 %	0 %	100 %	0 %
Other	0 %	0 %	0 %	100 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

(continued)

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0102 Aircraft platform which best describes where you spend most time

	Aircrew	Aircrew	Aircrew	7
	Examiner	Instructo	r Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
None	3 %	1 %	0 %	67 %
C-9	0 %	0 %	0 %	0 %
C-20	0 %	0 %	0 %	0 %
C-32	0 %	0 %	0 %	0 %
C-37	0 %	0 %	0 %	0 %
C-135	0 %	0 %	0 %	0 %
E-3	83 %	87 %	93 %	0 %
E-4	0 %	0 %	0 %	0 %
E-8	14 %	12 %	7 %	33 %
EC-130	0 %	0 %	0 %	0 %
EC-135	0 %	0 %	0 %	0 %
EC-137	0 %	0 %	0 %	0 %
HC-130	0 %	0 %	0 %	0 %
MC-130	0 %	0 %	0 %	0 %
OC-135	0 %	0 %	0 %	0 %
RC-135	0 %	0 %	0 %	0 %
VC-25	0 %	0 %	0 %	0 %
Other	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

V0103 Primary mission performed in present job

varsum

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
ABCCC	0 %	0 %	0 %	0 %
AWACS, other than NATO	63 %	75 %	83 %	0 %
Cobra Ball	0 %	0 %	0 %	0 %
Combat Sent	0 %	0 %	0 %	0 %
Combat Shadow	0 %	0 %	0 %	0 %
Combat Talon I	0 %	0 %	0 %	0 %
Commander-in-Chief (CINC) Supp	0 %	0 %	0 %	0 %
Commando Solo	0 %	0 %	0 %	0 %
Compass Call	0 %	0 %	0 %	0 %
JSTARS	14 %	12 %	7 %	33 %
Nat'l Airborne Ops Cntr (NAOC)	0 %	1 %	0 %	0 %
NATO AWACS	17 %	9 %	10 %	0 %
Open Skies	0 %	0 %	0 %	0 %
Operational Support Airlift	0 %	0 %	0 %	0 %
Rescue	0 %	0 %	0 %	0 %
Rivet Joint	0 %	0 %	0 %	0 %
Senior Scout	0 %	0 %	0 %	0 %
Special Air Missions (SAM)	0 %	0 %	0 %	0 %
Special Operations	0 %	0 %	0 %	0 %
Staff	6 %	0 %	0 %	0 %
Technical Training	0 %	0 %	0 %	67 %
Other	0 %	3 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0104 Work or functional area where spend most time

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor		Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Administration	3 %	10 %	11 %	0 %
Aircrew Management	14 %	6 %	4 %	0 %
Aircrew or Airborne Operations	11 %	28 %	32 %	33 %
COMSEC/OPSEC Management	0 %	1 %	0 %	0 %
Exercises	0 %	0 %	2 %	0 %
In-Flight Maintenance	0 %	3 %	10 %	0 %
In-Flight Maintenance In-Flight Training	11 %	13 %	10 %	0 %
2	0 %	0 %	2 %	0 %
Mobility	•	•		
Operations	0 %	6 %	7 %	0 %
Plans and Scheduling	0 %	4 %	6 %	0 %
Readiness	0 %	3 %	1 %	0 %
Requirements	6 %	1 %	5 %	0 %
Resource Management	0 %	0 %	2 %	0 %
Simulators	0 %	0 %	0 %	0 %
Staff Agency, MAJCOM HQ/higher	6 %	0 %	0 %	0 %
Stan/Eval	34 %	4 %	2 %	0 %
Supervision	9 %	1 %	0 %	0 %
Tactics	0 %	0 %	0 %	0 %
Technical Training	0 %	6 %	2 %	67 %
Training Management	6 %	10 %	1 %	0 %
Other	0 %	1 %	11 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

V0105 EM equip supp on aircrft-None

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	3 %	3 %	7 %	67 %
Other:	97 %	97 %	93 %	33 %
Total in group:	35*	68*	84*	3*

V0106 EM equip supp on aircrft-Aircrew Chemical Defense Ensembles

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	40 %	31 %	19 %	33 %
Other:	60 %	69 %	81 %	67 %
Total in group.	3 = *	£ Q ★	Q / *	2 *

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	80 %	65 %	69 %	33 %
Other:	20 %	35 %	31 %	67 %
Total in group:	35*	68*	84*	3*

V0108 EM equip supp on aircrft-Alarm Bells/Signals

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		86 %	79 %	82 %	33 %
	Other:	14 %	21 %	18 %	67 %
Total in	group:	35*	68*	84*	3*

V0109 EM equip supp on aircrft-Antenna Guillotines or Cutters

Interval	Percentages	Aircrew Examiner gp0003			Other gp0006
Yes		0 %	1 9	8 0 %	0 %
	Other:	100 %	99 %	100 %	100 %
Total in	group:	35*	68*	84*	3*

V0110 EM equip supp on aircrft-Antenna Shortening Sticks

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %
Total in	group:	35*	68*	84*	3*

V0111 EM equip supp on aircrft-Anti-Exposure Suits, Extreme Cold Weather

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Vos	10 %	3/1 %	30 0	Λ Θ

Other: 51 % 66 % 62 % 100 % Total in group: 35* 68* 84* 3*

- 696 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0112 EM equip supp on aircrft-Anti-Exposure Suits, not Extreme Cold Weather

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	69 %	60 %	49 %	33 %
Other:	31 %	40 %	51 %	67 %
Total in group:	35*	68*	84*	3*

V0113 EM equip supp on aircrft-Automatic Emergency Defibrillators (AEDs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	0 %	1 %	4 %	0 %
Other:	100 %	99 %	96 %	100 %
Total in group:	35*	68*	84*	3*

V0114 EM equip supp on aircrft-Bailout Chutes

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	63 %	60 %	52 %	0 %
Other:	37 %	40 %	48 %	100 %
Total in group:	35*	68*	84*	3*

V0115 EM equip supp on aircrft-Cardiopulmonary Resuscitation (CPR) Masks

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		0 %	0 %	1 %	0 %
	Other:	100 %	100 %	99 %	100 %
Total in	group:	35*	68*	84*	3*

V0116 EM equip supp on aircrft-Crash Axes

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Voc	07 0	01 %	06 0	33 G

Other: 3 % 9 % 14 % 67 % Total in group: 35* 68* 84* 3*

- 697 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0117 EM equip supp on aircrft-Crew Knives

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	43 %	28 %	26 %	0 %
Other:	57 %	72 %	74 %	100 %
Total in group:	35*	68*	84*	3*

V0118 EM equip supp on aircrft-Emergency Escape Breathing Devices (EEBDs)

Interval Perce	ntages	Aircret Examinet gp0003		cor	Aircre Member gp0005	•	Other gp000	
Yes		14	% 7	%	6	%	0	%
Other	:	86 9	8 93	%	94	%	100	%
Total in group	:	35*	68	k .	84*		3	*

V0119 EM equip supp on aircrft-Emergency Exits

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	97 %	91 %	87 %	33 %
Other:	3 %	9 %	13 %	67 %
Total in group:	35*	68*	84*	3*

V0120 EM equip supp on aircrft-Emergency Locator Transmitters (ELTs)

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		43 %	25 %	31 %	33 %
	Other:	57 %	75 %	69 %	67 %
Total in	group:	35*	68*	84*	3*

V0121 EM equip supp on aircrft-Emergency Personal Oxygen Systems (EPOSs)

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Voc	E7 %	17 0	E7 &	n &

Other: 43 % 53 % 43 % 100 % Total in group: 35* 68* 84* 3*

- 698 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	69 %	63 %	58 %	33 %
Other:	31 %	37 %	42 %	67 %
Total in group:	35*	68*	84*	3*

V0123 EM equip supp on aircrft-Emergency Visual Display Units (VDUs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	29 %	18 %	12 %	0 %
Other:	71 %	82 %	88 %	100 %
Total in group:	35*	68*	84*	3*

V0124 EM equip supp on aircrft-Env Aircrew Respiratory Protection Sys (EARPSs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	3 %	4 %	2 %	0 %
Other:	97 %	96 %	98 %	100 %
Total in group:	35*	68*	84*	3*

V0125 EM equip supp on aircrft-Escape Ladders

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		3 %	3 %	4 %	0 %
	Other:	97 %	97 %	96 %	100 %
Total in	group:	35*	68*	84*	3*

V0126 EM equip supp on aircrft-Escape Ropes

Tutuma 1 Parameter 1	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006

Other: 29 % 35 % 42 % 67 % Total in group: 35* 68* 84* 3*

- 699 -

V0127 EM equip supp on aircrft-Escape Slides

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	97 %	93 %	88 %	33 %
Other:	3 %	7 %	12 %	67 %
Total in group:	35*	68*	84*	3*

V0128 EM equip supp on aircrft-Fire Extinguishers

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	97 %	94 %	92 %	33 %
Other:	3 %	6 %	8 %	67 %
Total in group:	35*	68*	84*	3*

V0129 EM equip supp on aircrft-Firefighter's Gloves

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		94 %	90 %	87 %	33 %
	Other:	6 %	10 %	13 %	67 %
Total in	group:	35*	68*	84*	3*

V0130 EM equip supp on aircrft-Firefighter's Masks

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	94 %	94 %	92 %	33 %
Other:	6 %	6 %	8 %	67 %
Total in group:	35*	68*	84*	3*

V0131 EM equip supp on aircrft-First-Aid Kits

	Aircrew	Aircrew	Aircrew		
	Examiner	Instructor	Member	Other	
Interval Percentages	gp0003	gp0004	gp0005	gp0006	
Voc	07 %	۵1 %	QE &	33 ¢	

Other: 3 % 9 % 15 % 67 % Total in group: 35* 68* 84* 3*

- 700 -

V0132 EM equip supp on aircrft-Flashlights

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	77 %	63 %	61 %	33 %
Other:	23 %	37 %	39 %	67 %
Total in group:	35*	68*	84*	3*

V0133 EM equip supp on aircrft-Goggles

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		60 %	47 %	27 %	0 %
	Other:	40 %	53 %	73 %	100 %
Total in	group:	35*	68*	84*	3*

V0134 EM equip supp on aircrft-Helicopter Emergency Escape Devices (HEEDs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %
Total in group:	35*	68*	84*	3*

V0135 EM equip supp on aircrft-Helmets

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		0 %	3 %	0 %	0 %
	Other:	100 %	97 %	100 %	100 %
Total in	group:	35*	68*	84*	3*

V0136 EM equip supp on aircrft-Inertia Reels

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Voc	0.2 ¢	Q /1 °&	71 %	22 ¢

Other: 17 % 16 % 26 % 67 % Total in group: 35* 68* 84* 3*

- 701 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	94 %	90 %	86 %	33 %
Other:	6 %	10 %	14 %	67 %
Total in group:	35*	68*	84*	3*

V0138 EM equip supp on aircrft-Life Raft Accessory/Survival Kits

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		94 %	90 %	83 %	33 %
	Other:	6 %	10 %	17 %	67 %
Total in	group:	35*	68*	84*	3*

V0139 EM equip supp on aircrft-Life Rafts

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		94 %	88 %	81 %	33 %
	Other:	6 %	12 %	19 %	67 %
Total in	group:	35*	68*	84*	3*

V0140 EM equip supp on aircrft-Main Landing Gear (MLG) EM Extension Handcranks

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		49 %	50 %	39 %	33 %
	Other:	51 %	50 %	61 %	67 %
Total in	group:	35*	68*	84*	3*

V0141 EM equip supp on aircrft-Manual Vane Control T-Handles

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Voc	2 &	<i>6</i> %	E &	n &

Other: 97 % 94 % 95 % 100 % Total in group: 35* 68* 84* 3*

- 702 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0142 EM equip supp on aircrft-Megaphones

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	3 %	1 %	0 %	0 %
Other:	97 %	99 %	100 %	100 %
Total in group:	35*	68*	84*	3*

V0143 EM equip supp on aircrft-Nomex Gloves

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	91 %	79 %	74 %	33 %
Other:	9 %	21 %	26 %	67 %
Total in group:	35*	68*	84*	3*

V0144 EM equip supp on aircrft-Oxygen Regulators

Interval Percer	ntages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		94 %	88 %	87 %	33 %
Other:	:	6 %	12 %	13 %	67 %
Total in group:	:	35*	68*	84*	3*

V0145 EM equip supp on aircrft-Oxygen Service Units

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		57 %	49 %	43 %	0 %
	Other:	43 %	51 %	57 %	100 %
Total in	group:	35*	68*	84*	3*

V0146 EM equip supp on aircrft-Parachute Restraint Harnesses

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Vog	5 <i>1</i> %	56 %	22 ¢	۸ %
V07	E // 9		11 %	n &

Other: 46 % 44 % 67 % 100 % Total in group: 35* 68* 84* 3*

- 703 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0147 EM equip supp on aircrft-Parachutes

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		0 %	1 %	1 %	0 %
	Other:	100 %	99 %	99 %	100 %
Total in	group:	35*	68*	84*	3*

V0148 EM equip supp on aircrft-Passenger Oxygen Kits

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		77 %	59 %	49 %	33 %
	Other:	23 %	41 %	51 %	67 %
Total in	group:	35*	68*	84*	3*

V0149 EM equip supp on aircrft-Personal Restraint Harnesses

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		63 %	44 %	52 %	33 %
	Other:	37 %	56 %	48 %	67 %
Total in	group:	35*	68*	84*	3*

V0150 EM equip supp on aircrft-Portable Emergency Light Assemblies

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	80 %	65 %	61 %	33 %
Other:	20 %	35 %	39 %	67 %
Total in group:	35*	68*	84*	3*

V0151 EM equip supp on aircrft-Portable Oxygen Refiller Ports

	Aircrew	Aircrew	Aircrew		
	Examiner	Instructor	Member	Other	
Interval Percentages	gp0003	gp0004	gp0005	gp0006	
Vog	01 %	စ္၁ ဇ	75 0	33 e	

Other: 6 % 18 % 25 % 67 % Total in group: 35* 68* 84* 3*

- 704 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0152 EM equip supp on aircrft-Portable Oxygen Units

Interval I	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		83 %	85 %	79 %	33 %
(Other:	17 %	15 %	21 %	67 %
Total in g	group:	35*	68*	84*	3*

V0153 EM equip supp on aircrft-Protective Breathing Equipment (PBE)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	6 %	1 %	6 %	0 %
Other:	94 %	99 %	94 %	100 %
Total in group:	35*	68*	84*	3*

V0154 EM equip supp on aircrft-Quick-Don Oxygen Masks

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	97 %	90 %	87 %	33 %
Other:	3 %	10 %	13 %	67 %
Total in group:	35*	68*	84*	3*

V0155 EM equip supp on aircrft-Reflective Belts

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		91 %	78 %	69 %	33 %
	Other:	9 %	22 %	31 %	67 %
Total in	group:	35*	68*	84*	3*

V0156 EM equip supp on aircrft-Seat Kits

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Voc	<i>c</i>	6	Λ &	n &

Other: 94 % 94 % 100 % 100 % Total in group: 35* 68* 84* 3*

- 705 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		94 %	91 %	87 %	33 %
	Other:	6 %	9 %	13 %	67 %
Total in	group:	35*	68*	84*	3*

V0158 EM equip supp on aircrft-Survival Vests

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		9 %	0 %	4 %	0 %
	Other:	91 %	100 %	96 %	100 %
Total in	group:	35*	68*	84*	3*

V0159 EM equip supp on aircrft-Tie-Down Chains or Devices

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	80 %	53 %	45 %	0 %
Other:	20 %	47 %	55 %	100 %
Total in group:	35*	68*	84*	3*

V0160 EM equip supp on aircrft-Thermal Shields

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		14 %	7 %	2 %	0 %
	Other:	86 %	93 %	98 %	100 %
Total in	group:	35*	68*	84*	3*

V0161 EM equip supp on aircrft-Weapons

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor	Aircrew Member gp0005	Other
Vos	9p0003	9p0004 1 %	9p0005	9p0006

Other: 83 % 99 % 98 % 100 % Total in group: 35* 68* 84* 3*

- 706 -

'AFOMS (AETC) Randolph AFB TX'

V0162 EM equip supp on aircrft-Other

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	3 %	4 %	4 %	0 %
Other:	97 %	96 %	96 %	100 %
Total in group:	35*	68*	84*	3*

V0163 Comm/elect equip/sys use/opr/maint-None

Interval Percenta	Aircr Examin nges gp000	er Instruc	tor Mem		ther p0006	
Yes	0	% 0	%	1 %	33 %	5
Other:	100	% 100	%	99 %	67 %	5
Total in group:	35	* 68	*	84*	3*	

V0164 Comm/elect equip/sys use/opr/maint-Advanced Data Controllers

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	6 %	3 %	2 %	0 %
Other:	94 %	97 %	98 %	100 %
Total in group:	35*	68*	84*	3*

V0165 Comm/elect equip/sys use/opr/maint-Advanced Narrow Band Encryption Devices

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		0 %	1 %	0 %	0 %
	Other:	100 %	99 %	100 %	100 %
Total in	group:	35*	68*	84*	3*

V0166 Comm/elect equip/sys use/opr/maint-Air Conditioning Systems

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Vos	11 0	10 0	□ 0	Λ 0

Other: 89 % 90 % 95 % 100 % Total in group: 35* 68* 84* 3*

- 707 -

V0167 Comm/elect equip/sys use/opr/maint-Airborne Mission Computer Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	74 %	62 %	62 %	33 %
Other:	26 %	38 %	38 %	67 %
Total in group:	35*	68*	84*	3*

V0168 Comm/elect equip/sys use/opr/maint-Altimeters

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		3 %	3 %	2 %	0 %
	Other:	97 %	97 %	98 %	100 %
Total in	group:	35*	68*	84*	3*

V0169 Comm/elect equip/sys use/opr/maint-Amplifiers

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	29 %	13 %	8 %	33 %
Other:	71 %	87 %	92 %	67 %
Total in group:	35*	68*	84*	3*

V0170 Comm/elect equip/sys use/opr/maint-Antenna Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	46 %	34 %	25 %	0 %
Other:	54 %	66 %	75 %	100 %
Total in group:	35*	68*	84*	3*

V0171 Comm/elect equip/sys use/opr/maint-Anti-Jam Systems

	Aircrew	Aircrew	Aircrew	
Interval Percentages	Examiner	Instructor	Member	Other
Interval Fercentages	900003	gpood	gpuuus	gpood
Voc	17 %	12 %	7 %	∩ &

Other: 83 % 87 % 93 % 100 % Total in group: 35* 68* 84* 3*

- 708 -

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0172 Comm/elect equip/sys use/opr/maint-Audio Analyzers

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Yes	0 %	1 %	0 %	0 %
Other:	100 %	99 %	100 %	100 %
Total in group:	35*	68*	84*	3*

V0173 Comm/elect equip/sys use/opr/maint-Audio Distribution Sys (ADSs), Analog

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	54 %	26 %	13 %	0 %
Other:	46 %	74 %	87 %	100 %
Total in group:	35*	68*	84*	3*

V0174 Comm/elect equip/sys use/opr/maint-ADSs, Digital

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	20 %	6 %	13 %	0 %
Other:	80 %	94 %	87 %	100 %
Total in group:	35*	68*	84*	3*

V0175 Comm/elect equip/sys use/opr/maint-Automatic Direction Finding (ADF) Equip

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		9 %	1 %	0 %	0 %
	Other:	91 %	99 %	100 %	100 %
Total in	group:	35*	68*	84*	3*

V0176 Comm/elect equip/sys use/opr/maint-Automatic Link Establishment (ALE) Sys

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Vog	2 &	1 %	n &	n &

Other: 97 % 99 % 100 % 100 % Total in group: 35* 68* 84* 3*

- 709 -

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0177 Comm/elect equip/sys use/opr/maint-Automatic Send/Receive (ASR) Equipment

Interval Perce	entages	Aircrew Examiner gp0003			Other gp0006
Yes		3 %	1 %	0 %	0 %
Other	: :	97 %	99 %	100 %	100 %
Total in group	:	35*	68*	84*	3*

V0178 Comm/elect equip/sys use/opr/maint-Broadcast Intelligence Sys (TIBS/TADIX)

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		11 %	7 %	4 %	33 %
	Other:	89 %	93 %	96 %	67 %
Total in	group:	35*	68*	84*	3*

V0179 Comm/elect equip/sys use/opr/maint-Busses, Data

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		77 %	46 %	49 %	33 %
	Other:	23 %	54 %	51 %	67 %
Total in	group:	35*	68*	84*	3*

V0180 Comm/elect equip/sys use/opr/maint-Busses, Electrical Power

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	57 %	49 %	46 %	33 %
Other:	43 %	51 %	54 %	67 %
Total in group:	35*	68*	84*	3*

V0181 Comm/elect equip/sys use/opr/maint-Carry-On Communications Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Vos	۷ ،	1 0	۸ ۰	n &

Other: 94 % 99 % 100 % 100 % Total in group: 35* 68* 84* 3*

- 710 -

'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'

V0182 Comm/elect equip/sys use/opr/maint-Computer Mainframes

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	57 %	34 %	32 %	0 %
Other:	43 %	66 %	68 %	100 %
Total in group:	35*	68*	84*	3*

V0183 Comm/elect equip/sys use/opr/maint-Consolidated Tool Kits (CTKs)

Interval Perc	centages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		43 %	21 %	15 %	0 %
Othe	er:	57 %	79 %	85 %	100 %
Total in grou	ıp:	35*	68*	84*	3*

V0184 Comm/elect equip/sys use/opr/maint-Continuous Wave Keyers

Interval Pe	rcentages	Aircre Examine gp0003	r Ir	Aircrenstruct	tor	Aircre Member gp0005	:	Other	
Yes		3	%	1	%	0	%	o) %
Oti	her:	97	%	99	%	100	%	100	8
Total in gr	oup:	35*		68	k .	84*	r	3	*

V0185 Comm/elect equip/sys use/opr/maint-Control Display Units (CDUs)

Interval Pero	entages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		31 %	21 %	13 %	33 %
Othe	er:	69 %	79 %	87 %	67 %
Total in grou	ıp:	35*	68*	84*	3*

V0186 Comm/elect equip/sys use/opr/maint-Cooling Systems

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Vog	77 0	77 e	61 °	33 ¢

Other: 23 % 28 % 36 % 67 % Total in group: 35* 68* 84* 3*

- 711 -

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0187 Comm/elect equip/sys use/opr/maint-Cryptographic Systems, Data

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Yes	14 %	9 %	2 %	0 %
Other:	86 %	91 %	98 %	100 %
Total in group:	35*	68*	84*	3*

V0188 Comm/elect equip/sys use/opr/maint-Cryptographic Systems, Voice

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	3 %	6 %	1 %	0 %
Other:	97 %	94 %	99 %	100 %
Total in group:	35*	68*	84*	3*

V0189 Comm/elect equip/sys use/opr/maint-Data Annotation Recording/Mapping Sys

Interval	Percentages	Aircrew Examiner gp0003		or	Aircre Member gp0005		Other gp000	
Yes		9 %	4	%	7	%	0	%
	Other:	91 %	96	%	93	%	100	%
Total in	group:	35*	68*		84*		3	*

V0190 Comm/elect equip/sys use/opr/maint-Data Transfer Devices, such as CYZ-10

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		23 %	16 %	11 %	0 %
	Other:	77 %	84 %	89 %	100 %
Total in	group:	35*	68*	84*	3*

V0191 Comm/elect equip/sys use/opr/maint-Demand Assigned Multi Access (DAMA) Sys

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
You	۶ م	۸ ۰	۸ %	۸ %

Other: 94 % 100 % 100 % 100 % Total in group: 35* 68* 84* 3*

- 712 -

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	9 %	4 %	1 %	33 %
Other:	91 %	96 %	99 %	67 %
Total in group:	35*	68*	84*	3*

V0193 Comm/elect equip/sys use/opr/maint-Digital Display Indicators (DDIs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	63 %	46 %	48 %	0 %
Other:	37 %	54 %	52 %	100 %
Total in group:	35*	68*	84*	3*

V0194 Comm/elect equip/sys use/opr/maint-Digital Encryption Standards (DESs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	3 %	0 %	0 %	33 %
Other:	97 %	100 %	100 %	67 %
Total in group:	35*	68*	84*	3*

V0195 Comm/elect equip/sys use/opr/maint-Display Consoles

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	71 %	60 %	52 %	33 %
Other:	29 %	40 %	48 %	67 %
Total in group:	35*	68*	84*	3*

V0196 Comm/elect equip/sys use/opr/maint-Distribution Systems, Electrical Power

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Vog	E1 %	12 0	27 0	33 0

Other: 49 % 57 % 63 % 67 % Total in group: 35* 68* 84* 3*

- 713 -

V0197 Comm/elect equip/sys use/opr/maint-Down Converters

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	14 %	12 %	4 %	33 %
Other:	86 %	88 %	96 %	67 %
Total in group:	35*	68*	84*	3*

V0198 Comm/elect equip/sys use/opr/maint-Dry Air Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	17 %	13 %	6 %	33 %
Other:	83 %	87 %	94 %	67 %
Total in group:	35*	68*	84*	3*

V0199 Comm/elect equip/sys use/opr/maint-Electrostatic Discharge (ESD) Kits

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	77 %	72 %	70 %	33 %
Other:	23 %	28 %	30 %	67 %
Total in group:	35*	68*	84*	3*

V0200 Comm/elect equip/sys use/opr/maint-Encryption Devices

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		17 %	7 %	5 %	0 %
	Other:	83 %	93 %	95 %	100 %
Total in	group:	35*	68*	84*	3*

V0201 Comm/elect equip/sys use/opr/maint-Facsimile (Fax) Machines

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
You	a &	2 &	1 &	Λ &

Other: 91 % 97 % 99 % 100 % Total in group: 35* 68* 84* 3*

- 714 -

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0202 Comm/elect equip/sys use/opr/maint-Fast Fourier Transform (FFT) Test Sets

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	37 %	37 %	30 %	0 %
Other:	63 %	63 %	70 %	100 %
Total in group:	35*	68*	84*	3*

V0203 Comm/elect equip/sys use/opr/maint-Film Storage Devices

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		0 %	1 %	1 %	0 %
	Other:	100 %	99 %	99 %	100 %
Total in	group:	35*	68*	84*	3*

V0204 Comm/elect equip/sys use/opr/maint-Flight Director/Autopilot Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	6 %	1 %	0 %	0 %
Other:	94 %	99 %	100 %	100 %
Total in group:	35*	68*	84*	3*

V0205 Comm/elect equip/sys use/opr/maint-Hard Drives

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		83 %	72 %	70 %	33 %
	Other:	17 %	28 %	30 %	67 %
Total in	group:	35*	68*	84*	3*

V0206 Comm/elect equip/sys use/opr/maint-High Band Systems

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Vos	2 °	Λ &	□ ∘	n e

Other: 97 % 100 % 95 % 100 % Total in group: 35* 68* 84* 3*

- 715 -

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0207 Comm/elect equip/sys use/opr/maint-High Frequency (HF) Comm Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	11 %	3 %	4 %	0 %
Other:	89 %	97 %	96 %	100 %
Total in group:	35*	68*	84*	3*

V0208 Comm/elect equip/sys use/opr/maint-High-Power Broadcast Systems

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		3 %	0 %	1 %	0 %
	Other:	97 %	100 %	99 %	100 %
Total in	group:	35*	68*	84*	3*

V0209 Comm/elect equip/sys use/opr/maint-High-Speed Printers (HSPs)

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		11 %	6 %	7 %	33 %
	Other:	89 %	94 %	93 %	67 %
Total in	group:	35*	68*	84*	3*

V0210 Comm/elect equip/sys use/opr/maint-Identification Friend or Foe (IFF) Sys

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	51 %	49 %	54 %	0 %
Other:	49 %	51 %	46 %	100 %
Total in group:	35*	68*	84*	3*

V0211 Comm/elect equip/sys use/opr/maint-Infrared (IR) Line Scanners

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Voc	2 &	Λ &	Λ &	n &

Other: 97 % 100 % 100 % 100 % Total in group: 35* 68* 84* 3*

- 716 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0212 Comm/elect equip/sys use/opr/maint-Initial Reference Systems (IRSs)

Interval Pe	rcentages	Aircre Examine gp0003	r I	Aircre nstruct gp0004	or	Aircre Member gp0005	•	Other	
Yes		3	%	0	%	0	%	0	%
Ot	her:	97	%	100	%	100	%	100	%
Total in gr	oup:	35*		68*	•	84*	ŧ	3	*

V0213 Comm/elect equip/sys use/opr/maint-Interference Cancellation Sys (ICSs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	6 %	1 %	0 %	0 %
Other:	94 %	99 %	100 %	100 %
Total in group:	35*	68*	84*	3*

V0214 Comm/elect equip/sys use/opr/maint-Intermediate Frequency (IF) Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	23 %	16 %	7 %	33 %
Other:	77 %	84 %	93 %	67 %
Total in group:	35*	68*	84*	3*

V0215 Comm/elect equip/sys use/opr/maint-Jamming Modulators

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		9 %	1 %	0 %	0 %
	Other:	91 %	99 %	100 %	100 %
Total in	group:	35*	68*	84*	3*

V0216 Comm/elect equip/sys use/opr/maint-Junction Boxes

	Aircrew	Aircrew	Aircrew		
	Examiner	Instructor	Member	Other	
Interval Percentages	gp0003	gp0004	gp0005	gp0006	
Vog	10 %	26 6	11 %	33 ¢	

Other: 51 % 74 % 89 % 67 % Total in group: 35* 68* 84* 3*

- 717 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0217 Com	m/elect	equip/sys	use/opr	/maint-Keyboard	af
-----------	---------	-----------	---------	-----------------	----

_	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Yes	77 %	74 %	67 %	33 %
Other:	23 %	26 %	33 %	67 %
Total in group:	35*	68*	84*	3*

V0218 Comm/elect equip/sys use/opr/maint-Klaxon Control Systems

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		3 %	1 %	0 %	0 %
	Other:	97 %	99 %	100 %	100 %
Total in	group:	35*	68*	84*	3*

V0219 Comm/elect equip/sys use/opr/maint-Landlines

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	3 %	3 %	0 %	0 %
Other:	97 %	97 %	100 %	100 %
Total in group:	35*	68*	84*	3*

V0220 Comm/elect equip/sys use/opr/maint-Laptop Computers

Interval I	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		26 %	4 %	4 %	0 %
(Other:	74 %	96 %	96 %	100 %
Total in g	group:	35*	68*	84*	3*

V0221 Comm/elect equip/sys use/opr/maint-Local Area Network (LAN) Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Voc	21 &	16 0	10 %	22 e

Other: 69 % 84 % 82 % 67 % Total in group: 35* 68* 84* 3*

- 718 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0222 Comm/elect equip/sys use/opr/maint-Locator Acquisition Recovery Systems

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Yes	3 %	1 %	0 %	0 %
Other:	97 %	99 %	100 %	100 %
Total in group:	35*	68*	84*	3*

V0223 Comm/elect equip/sys use/opr/maint-Magnetic Tape Units (MTUs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	3 %	12 %	4 %	0 %
Other:	97 %	88 %	96 %	100 %
Total in group:	35*	68*	84*	3*

V0224 Comm/elect equip/sys use/opr/maint-Medium-Frequency (MF) Comm Systems

Interval	Percentages	Aircre Examine gp0003	r	Aircre Instruct gp0004	or	Aircre Member gp0005		Other	
Yes		3	%	0	%	0	%	0	8
	Other:	97	%	100	%	100	%	100	%
Total in	group:	35*		68*		84*		3	*

V0225 Comm/elect equip/sys use/opr/maint-Message Processing Systems (MPSs)

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		6 %	0 %	0 %	0 %
	Other:	94 %	100 %	100 %	100 %
Total in	group:	35*	68*	84*	3*

V0226 Comm/elect equip/sys use/opr/maint-MILSTAR Terminals

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Voc	n e	Λ &	n e	n &

Other: 100 % 100 % 100 % 100 % Total in group: 35* 68* 84* 3*

- 719 -

'AFOMS (AETC) Randolph AFB TX'

53

Interval I	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		17 %	3 %	5 %	0 %
(Other:	83 %	97 %	95 %	100 %
Total in g	group:	35*	68*	84*	3*

V0228 Comm/elect equip/sys use/opr/maint-Monitors

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		60 %	46 %	37 %	33 %
	Other:	40 %	54 %	63 %	67 %
Total in	group:	35*	68*	84*	3*

V0229 Comm/elect equip/sys use/opr/maint-Multimeters

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	40 %	35 %	26 %	0 %
Other:	60 %	65 %	74 %	100 %
Total in group:	35*	68*	84*	3*

V0230 Comm/elect equip/sys use/opr/maint-Multipurpose Interact Dis Units (MIDUs)

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		3 %	1 %	1 %	0 %
	Other:	97 %	99 %	99 %	100 %
Total in	group:	35*	68*	84*	3*

V0231 Comm/elect equip/sys use/opr/maint-Navigation Systems

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Voc	22 ¢	<i>د</i> ۰	0 0	n &

Other: 77 % 94 % 92 % 100 % Total in group: 35* 68* 84* 3*

- 720 -

	_ ,	. ,			
ひりつえつ	COMM/Alact	A(1111) / Q(1/Q	IIGA/ODT	/maint =	Oscilloscopes

Interval P	ercentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		20 %	16 %	14 %	0 %
0	ther:	80 %	84 %	86 %	100 %
Total in g	roup:	35*	68*	84*	3*

V0233 Comm/elect equip/sys use/opr/maint-Passenger Control Units

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	3 %	0 %	1 %	0 %
Other:	97 %	100 %	99 %	100 %
Total in group:	35*	68*	84*	3*

V0234 Comm/elect equip/sys use/opr/maint-Passenger Information Systems

Interval	Percentages	Aircre Examine gp0003	r :	Aircre Instruct gp0004	or	Aircre Member gp0005		Other gp000	
Yes		3	%	1	%	2	%	0	%
	Other:	97	%	99	%	98	%	100	%
Total in	group:	35*		68*		84*		3	*

V0235 Comm/elect equip/sys use/opr/maint-Passive Detection Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	34 %	28 %	30 %	33 %
Other:	66 %	72 %	70 %	67 %
Total in group:	35*	68*	84*	3*

V0236 Comm/elect equip/sys use/opr/maint-Patch Cables

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Voc	73 &	10 %	7 0	33 ¢

Other: 77 % 88 % 93 % 67 % Total in group: 35* 68* 84* 3*

- 721 -

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0237 Comm/elect equip/sys use/opr/maint-Pointing Devices (Mice/Touch Scr/Etc)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	54 %	53 %	43 %	33 %
Other: Total in group:	46 % 35*	47 % 68*	57 % 84*	67 % 3*

V0238 Comm/elect equip/sys use/opr/maint-Printers

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		71 %	51 %	54 %	33 %
	Other:	29 %	49 %	46 %	67 %
Total in	group:	35*	68*	84*	3*

V0239 Comm/elect equip/sys use/opr/maint-Public Address (PA) Systems

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		17 %	13 %	4 %	0 %
	Other:	83 %	87 %	96 %	100 %
Total in	group:	35*	68*	84*	3*

V0240 Comm/elect equip/sys use/opr/maint-Radio Frequency (RF) Amplifiers

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		26 %	15 %	11 %	0 %
	Other:	74 %	85 %	89 %	100 %
Total in	group:	35*	68*	84*	3*

V0241 Comm/elect equip/sys use/opr/maint-RF Distribution Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Voc	17 %	10 %	1 5 6	n &

Other: 83 % 81 % 85 % 100 % Total in group: 35* 68* 84* 3*

- 722 -

Interval	Percentages	Aircret Examinet gp0003		Aircrev Instructo gp0004	-	Aircrew Member gp0005	Other gp000	
Yes		6 9	%	4	ક	0 %	0	%
	Other:	94 9	%	96	ક	100 %	100	%
Total in	group:	35*		68*		84*	3	*

V0243 Comm/elect equip/sys use/opr/maint-Receivers

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		51 %	40 %	30 %	33 %
	Other:	49 %	60 %	70 %	67 %
Total in	group:	35*	68*	84*	3*

V0244 Comm/elect equip/sys use/opr/maint-Recording Systems

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		54 %	41 %	35 %	33 %
	Other:	46 %	59 %	65 %	67 %
Total in	group:	35*	68*	84*	3*

V0245 Comm/elect equip/sys use/opr/maint-Regenerative Repeaters

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		0 %	3 %	1 %	0 %
	Other:	100 %	97 %	99 %	100 %
Total in	group:	35*	68*	84*	3*

V0246 Comm/elect equip/sys use/opr/maint-Remote Control Units (RCUs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Voc	<i>6</i> %	1 %	n &	n &

Other: 94 % 99 % 100 % 100 % Total in group: 35* 68* 84* 3*

- 723 -

V0247 Comm/elect equip/sys use/opr/maint-Satellite Systems, Comm
--

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other
Yes	0 %	1 %	0 %	0 %
Other:	100 %	99 %	100 %	100 %
Total in group:	35*	68*	84*	3*

V0248 Comm/elect equip/sys use/opr/maint-Satellite Systems, Military

Interval I	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		11 %	3 %	0 %	0 %
c	ther:	89 %	97 %	100 %	100 %
Total in g	group:	35*	68*	84*	3*

V0249 Comm/elect equip/sys use/opr/maint-Satellite Sys, UHF

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		9 %	4 %	1 %	0 %
	Other:	91 %	96 %	99 %	100 %
Total in	group:	35*	68*	84*	3*

V0250 Comm/elect equip/sys use/opr/maint-Secure Data Link Systems

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		11 %	4 %	1 %	0 %
	Other:	89 %	96 %	99 %	100 %
Total in	group:	35*	68*	84*	3*

V0251 Comm/elect equip/sys use/opr/maint-Secure Jackfields

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Voc	Λ &	1 %	n e	n &

Other: 100 % 99 % 100 % 100 % Total in group: 35* 68* 84* 3*

- 724 -

58

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		14 %	12 %	11 %	33 %
	Other:	86 %	88 %	89 %	67 %
Total in	group:	35*	68*	84*	3*

V0253 Comm/elect equip/sys use/opr/maint-Situation Display Consoles (SDCs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	54 %	41 %	40 %	0 %
Other:	46 %	59 %	60 %	100 %
Total in group:	35*	68*	84*	3*

V0254 Comm/elect equip/sys use/opr/maint-Software

Interval Percent	ages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		86 %	72 %	61 %	33 %
Other:		14 %	28 %	39 %	67 %
Total in group:		35*	68*	84*	3*

V0255 Comm/elect equip/sys use/opr/maint-Spectrum Analyzers

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		37 %	41 %	36 %	0 %
	Other:	63 %	59 %	64 %	100 %
Total in	group:	35*	68*	84*	3*

V0256 Comm/elect equip/sys use/opr/maint-Super High Frequency (SHF) Comm Systems

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Voc	n &	1 %	1 0	n &

Other: 100 % 99 % 99 % 100 % Total in group: 35* 68* 84* 3*

- 725 -

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0257 Comm/elect equip/sys use/opr/maint-Surveillance Control Data Links (SCDLs)

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		3 %	4 %	1 %	33 %
	Other:	97 %	96 %	99 %	67 %
Total in	group:	35*	68*	84*	3*

V0258 Comm/elect equip/sys use/opr/maint-Surveillance Radar Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	51 %	51 %	46 %	33 %
Other:	49 %	49 %	54 %	67 %
Total in group:	35*	68*	84*	3*

V0259 Comm/elect equip/sys use/opr/maint-Switching Sys (Baseband Dist Panel)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	6 %	0 %	1 %	0 %
Other:	94 %	100 %	99 %	100 %
Total in group:	35*	68*	84*	3*

V0260 Comm/elect equip/sys use/opr/maint-Synthetic Aperture Radar Systems

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		23 %	15 %	11 %	33 %
	Other:	77 %	85 %	89 %	67 %
Total in	group:	35*	68*	84*	3*

V0261 Comm/elect equip/sys use/opr/maint-Terres Aeronautical Radio Sys (TARSs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Voc	∩ &	Λ &	Λ &	n &

Other: 100 % 100 % 100 % 100 % Total in group: 35* 68* 84* 3*

- 726 -

'AFOMS (AETC) Randolph AFB TX'

60

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	26 %	13 %	8 %	0 %
Other:	74 %	87 %	92 %	100 %
Total in group:	35*	68*	84*	3*

V0263 Comm/elect equip/sys use/opr/maint-UHF Communications Systems

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		6 %	4 %	1 %	0 %
	Other:	94 %	96 %	99 %	100 %
Total in	group:	35*	68*	84*	3*

V0264 Comm/elect equip/sys use/opr/maint-Utility Programs

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	43 %	28 %	36 %	33 %
Other:	57 %	72 %	64 %	67 %
Total in group:	35*	68*	84*	3*

V0265 Comm/elect equip/sys use/opr/maint-Very-High Frequency (VHF) Comm Systems

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	11 %	6 %	1 %	0 %
Other:	89 %	94 %	99 %	100 %
Total in group:	35*	68*	84*	3*

V0266 Comm/elect equip/sys use/opr/maint-Very-Low Frequency (VLF) PA-Cs

	Aircrew	Aircrew	Aircrew	
	Examiner	Instructor	Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Voc	£ %	1 &	1 %	n &

Other: 94 % 99 % 99 % 100 % Total in group: 35* 68* 84* 3*

- 727 -

V0267 Comm/elect equip/sys use/opr/maint-VLF/Low Frequency (LF) Comm Sys

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	0 %	1 %	1 %	0 %
Other:	100 %	99 %	99 %	100 %
Total in group:	35*	68*	84*	3*

V0268 Comm/elect equip/sys use/opr/maint-Video Systems

varsum

Interval Percentag	Aircrew Examiner es gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	11 %	10 %	8 %	0 %
Other:	89 %	90 %	92 %	100 %
Total in group:	35*	68*	84*	3*

V0269 Comm/elect equip/sys use/opr/maint-Wideband Encryption Devices (WEDs)

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes	0 %	1 %	0 %	0 %
Other:	100 %	99 %	100 %	100 %
Total in group:	35*	68*	84*	3*

V0270 Comm/elect equip/sys use/opr/maint-Other

Interval	Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
Yes		9 %	1 %	6 %	0 %
	Other:	91 %	99 %	94 %	100 %
Total in	group:	35*	68*	84*	3*

'AFOMS (AETC) Randolph AFB TX'

varsum

V0271 Number of days per month, on average, you are on telephone or beeper alert

Interval Percentages	Aircres Examine: gp0003		uct	or	Aircre Member gp0005	•	Other gp0006	
None	43	%	25	%	19	%	67	%
1 day per month or less	20	%	31	%	39	%	0	%
2 - 4 days per month	14	%	28	%	17	%	0	%
5 - 7 days per month	20	%	15	%	15	%	0	%
8 - 10 days per month	0 :	%	0	%	4	%	33	%
11 - 13 days per month	0 :	%	0	%	0	%	0	%
14 days per month or more	3 :	%	1	%	6	%	0	%
Other:	0 :	%	0	%	0	%	0	%
Total in group:	35*		68*		84	+	3*	

V0272 Number of days per month, on average, you are on hard alert

Interval Percentages	Aircrew Examiner gp0003	Aircrew Instructor gp0004	Aircrew Member gp0005	Other gp0006
None	71 %	62 %	37 %	100 %
1 day per month or less	11 %	21 %	33 %	0 %
2 - 4 days per month	6 %	12 %	17 %	0 %
5 - 7 days per month	11 %	4 %	11 %	0 %
8 - 10 days per month	0 %	0 %	1 %	0 %
11 - 13 days per month	0 %	0 %	1 %	0 %
14 days per month or more	0 %	1 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*

V0273 Number of days per month you perform official weekend duty

Interval Percentages	Aircrev Examiner gp0003		Aircre Instruct gp0004	or	Aircre Member gp0005		Other	5
None	26 %	%	32	%	21	%	67	%
1 day per month or less	29 %	%	35	%	25	%	33	%
2 - 3 days per month	34 %	%	22	%	42	%	0	%
4 - 5 days per month	6 %	%	10	%	11	%	0	%
6 - 7 days per month	3 %	%	0	%	1	%	0	%
8 - 9 days per month	3 %	%	0	%	0	%	0	%
10 days per month or more	0 9	%	0	%	0	%	0	%
Other:	0 %	%	0	%	0	%	0	%
Total in group:	35*		68*		84*		3 *	t

varsum

V0274 Do you prefer to complete surveys on a computer, or by paper-and-pencil

	Aircrew Examiner	Aircrew Instructor	Aircrew Member	Other
Interval Percentages	gp0003	gp0004	gp0005	gp0006
Computer	77 %	65 %	58 %	100 %
Booklet	14 %	12 %	13 %	0 %
No preference	9 %	24 %	29 %	0 %
Other:	0 %	0 %	0 %	0 %
Total in group:	35*	68*	84*	3*